

INDEX TO

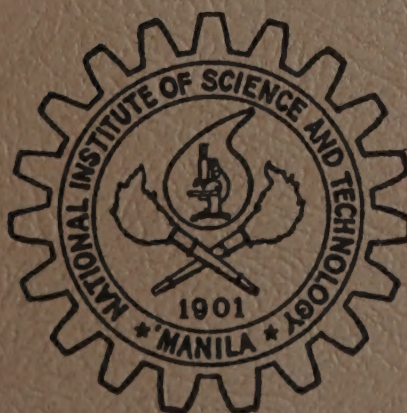
AS4

THE PHILIPPINE JOURNAL OF SCIENCE

VOLUME 100 (1971) TO VOLUME 104 (1975)

COMPILED BY

JASMIN G. DEVERALA
JOSEPHINE B. KING
JOSE S. PIQUERO



MANILA
PUBLISHED BY THE NATIONAL SCIENCE
DEVELOPMENT BOARD
1980

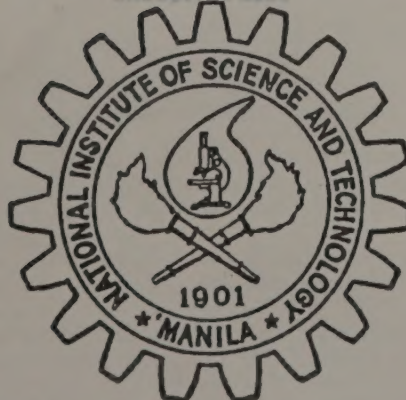
INDEX TO
CONTENTS

THE PHILIPPINE JOURNAL OF SCIENCE

VOLUME 100 (1971) TO VOLUME 104 (1975)

COMPILED BY

JASMIN G. DEVERALA
JOSEPHINE B. KING
JOSE S. PIQUERO



MANILA
PUBLISHED BY THE NATIONAL SCIENCE
DEVELOPMENT BOARD
1980

REPUBLIC OF THE PHILIPPINES

NATIONAL SCIENCE DEVELOPMENT BOARD

MANILA

MONOGRAPHS OF THE NATIONAL INSTITUTE OF SCIENCE
AND TECHNOLOGY

ILEANA R. F. CRUZ, *Acting Editor*

MONOGRAPH 13

INDEX TO THE PHILIPPINE JOURNAL OF SCIENCE

By JASMIN G. DEVERALA

JOSEPHINE B. KING

JOSE S. PIQUERO



INDEX
TO THE
PHILIPPINE JOURNAL OF SCIENCE
1961

CONTENTS

INTRODUCTION	5
CONTENTS OF THE PHILIPPINE JOURNAL OF SCIENCE VOLUME 100 (1971) TO VOLUME 104 (1975)	7
AUTHOR INDEX	13
SUBJECT INDEX	27

This Volume is the sixth index to the Philippine Journal of Science and covers materials found in Volume 100 (1971) to Volume 104 (1975). The Journal has been published quarterly (in March, June, September and December) or four issues in each volume or year. Some issues have appeared as combined editions of two numbers, in our effort to update the publication.

Listed in this volume are the table of contents of each number, an authors' index, and a subject index.

Volume numbers are printed in boldface, page numbers are printed in Arabic numerals, and different volumes are separated by semicolon.

CONTENTS

VOLUME 100

INTRODUCTION

(Issued April 22, 1977)

This Volume is the sixth index to the Philippine Journal of Science and covers materials found in Volume 100 (1971) to Volume 104 (1975). The Journal has been published quarterly (in March, June, September and December) or four issues in each volume or year. Some issues have appeared as combined editions of two numbers, in our effort to update the publication.

Listed in this volume are the table of contents of each number, an authors' index, and a subject index.

Volume numbers are printed in boldface, page numbers are printed in Arabic numerals, and different volumes are separated by semicolon.

Eight plates and two text figures.
LASERIA, GLORIA. Review of accomplishments of the NEST Allergy Unit and continuing investigations 73

No. 2, June 1971

(Issued June 15, 1971)

VELASCO, F.R., C. S. CANOY, and R.O. DE GUZMAN. Culture of *Indigofera* plants in soil from selected zones affected by calabaganding 82
Three plates
ORTALSEA, ILLUMINADA, C., ISABEL F. DEL ROSARIO, MARCOSA H. SANTOS, CORAZON C. AGUILAR and LORETO M. DOMADAUG. The availability of calcium in some Philippine vegetables. II. *Morinda citrifolia*, *Ipomoea* and *Caladium* tops 93
BASIO, BELEN G., and LOLITA S. BASIO. On *Philippines* mosquitoes. VI. *Tripteroides* (Dipteroides) *valenzueli*, a new species (Diptera: Culicidae) 103
One text figure
ENCALDAN, EUGENIA U., PURITA G. FRANCIA, and JOSE A. SEMANA. Proximate chemical composition of some powdered parts of *Shorea* (Dipterocarpaceae) 107
KU, KUN-POK, and WENDEL Y. LIM. Electrons and seasonal effects on zebra and aquatics. II. Linear free relationship as postscriptural evidence of zebra 113
Three text figures
LIM, DAVID S.S. The frogs and toads of Tibabuyes National Park, Mt. Gede, Java, Indonesia 121
Two plates and several text figures.

CONTENTS

	Page
<p>DACANAY, ELEONOR F. Sediment-Indicators, Part I. B. MANALO, Clinical evaluation of NIST reference materials, Part II. Hypoallergenic skin test in patients with allergic reactions</p> <p>OBACH, RAIN C. VIOLETA C. ARIBA, and RAMON C. FORRAS, Evaluation of the 20000 hr. half-life of the plutonium-239-240 system. A method for determining plutonium-239-240 in the environment</p> <p>WACEDY-CORNEJO, TESIO C. Evaluation of the use of the plutonium-239-240 system for plutonium-239-240 in the environment</p> <p>SURANY, RAYMOND M. VOLUME 100</p> <p>STI, GENEVIEVE. Evaluation of the use of the plutonium-239-240 system for plutonium-239-240 in the environment</p> <p>TRIPATHI, S.N. Evaluation of the use of the plutonium-239-240 system for plutonium-239-240 in the environment</p>	75
<p>CONTENTS</p> <p style="text-align: center;">VOLUME 100</p> <p style="text-align: center;">No. 1, March 1971</p> <p style="text-align: center;">[Issued April 22, 1973]</p>	10
<p>VELASQUEZ, GREGORIO T., DOROTEA F. CORNEJO, ALEJANDRO E. SANTIAGO, and LUZ BAENS-ARCEGA, Algal communities of exposed and protected marine waters of Batangas and Bataan</p> <p>Fourteen plates and one text figure.</p> <p>GALLARDO-DE JESUS, EMMA, ROLITO M. ANDRES, and ELVIRA T. MAGNO. A study on the isolation and screening of micro-organisms for production of diverse-textured nata</p> <p>Two plates.</p> <p>BASIO, RUBEN G., and LOLITA S. BASIO. On Philippine mosquitoes, IV. A new species of <i>Armigeres</i>, subgenus <i>Armigeres</i> (Diptera Culicidae)</p> <p>Four text figures.</p> <p>GROSSER, DIETGER, and G. ISIDRO ZAMUCO, Jr. Anatomy of some bamboo species in the Philippines</p> <p>Eight plates and two text figures.</p> <p>LASERNA, GLORIA. Review of accomplishments of the NIST Allergy Unit and contributing investigators</p>	1 41 53 57 75
<p style="text-align: center;">No. 2, June 1971</p> <p style="text-align: center;">[Issued June 15, 1973]</p>	10
<p>VELASCO, J.R., C. S. CANOY, and R.O. DE GUZMAN. Culture of indicator plants in soil from coconut groves affected by cadangcadang</p> <p>Three plates</p> <p>ORTALIZA, ILUMINADA, C., ISABEL F. DEL ROSARIO, MARCOSA H. SANTOS, CORAZON G. AGUILAR and LORETO M. DUMADAUG. The availability of carotene in some Philippine vegetables, II. Mustasa, gabi leaves, saluyot and kalabasa tops</p> <p>BASIO, RUBEN G., and LOLITA S. BASIO. On Philippine mosquitoes, VI. <i>Tripterooides</i> (<i>Tripterooides</i>) <i>reiseni</i>, a new species (Diptera: Culicidae)</p> <p>One text figure.</p> <p>ESCOLANO, EUGENIA U., PURITA C. FRANCIA, and JOSE A. SEMANA. Proximate chemical composition of some commercial grades of abaca (<i>Musa textilis</i> Nee) fibers</p> <p>KU, BUN-POK, and WENDEL Y. LIM. Electronic and structural effects on rates and equilibria, II. Linear free relationship in polarographic reduction of nitro-arenes</p> <p>Seven text figures.</p> <p>LIEM, DAVID S.S. The frogs and toads of Tjibodas National Park, Mt. Gede, Java, Indonesia</p> <p>Two plates and seven text figures.</p>	83 95 103 107 115 131

Nos. 3-4, September-December 1971

[Issued September 27, 1973]

	Page
MACEDA-CORONEL, LETICIA. A study on the isolation and screening of cellulose-decomposing molds as solubilizers of fibrous materials	163
Five plates.	
GIRON, HILDA M., BERNABE MAUBAN, OLYMPIA N. GONZALEZ, and VICTORIA Q. ALABASTRO. Effects of gamma radiation on the storage properties of Candied jackfruit (<i>Artocarpus Heterophylus Lam</i>)	177
Two text figures.	
PIGAO, CONCEPCION G., and JOSEFA S. PESIGAN. The production of manganese dioxide from manganese ores	189
One text figure.	
SEVILLA-SANTOS, PATROCINIO, GERTRUDES AGUILAR-SANTOS, IMELDA A. SY, and FELISA A. CASTRO. Sterols from sargassum <i>polyceratum</i> Montagne and <i>S. confusum</i> Agardh	201
Five text figures.	
MAGNO-OREJANA, FLORIAN, ROGELIO O. JULIANO, and ERLINDA T. BANASIHAN. Trimethylamine and volatile reducing substances in frigate mackerel (<i>Axius thazard</i> Lacepede)	209
Six text figures.	
ROSARIO, R. M. DEL. New and noteworthy Philippine liverworts	227
Fifty-two text figures.	
LAZARO, BERNADETTE I., and WENDEL Y. LIM. Reactive intermediates in research, I. Stability of benzhydryl and xanthyl cations	243
OBACH, RAUL C., and WENDEL Y. LIM. Electronic and structural effects on rates and equilibria, III. Solvent and substituent influence in dehydrogenation with quinones	251
Two text figures.	
LIM, WENDEL Y., BERNADETTE I. LAZARO, and FLORENCE MANLIGAS-NACINO. Electronic and structural effects on rates and equilibria, V. Nucleophilic reactivity of some aliphatic amines	261
ELLIOT, ORVILLE. Adverse reactions to lysergic acid diethylamide in animals: nest-building and general maternal care in rats	267
Three text figures.	
ISWARAN, V., P. K. CHHONKAR, and K.S. JAUHRI. Effects on sodium glutamate on nodulation and growth of soybean	289
INDEX	291
VOLUME 101	
Nos. 1-2, March-June 1972	
[Issued September, 1974]	
	Page
SEVILLA-SANTOS, PATROCINIO, and WILFREDO L. BARRAQUIO. Laboratory screening of local <i>Streptomyces</i> isolates for antibiotic activity against <i>Xanthomonas oryzae</i> (Uyeda and Ishiyama) Dowson and <i>Pyricularia oryzae</i> Cav.	1
Two plates and two text figures.	

Contents

9

DACANAY, ELEONORA P., OSCAR LAUREL, and JOSEFINA B. MANALO. Clinical evaluation of NIST-produced allergenic extracts. Part II. Hypo sensitization injection treatment with pollen extracts	15
OBACH, RAUL C., VIOLETA P. ARIDA, and RAMON C. PORRAS. Improvement of the drying property of lumbang oil. I. Formation of urea complexes	31
VER, LETICIA C., and WENDEL P. LIM. Electronic and structural effects on rates and equilibria. VII. Nucleophilicity of some aliphatic amino acids	39
SURANA, ASHA, R.P. TYAGI, and BHUWAN C. JOSHI. Reactions of quinoline derivatives - Study of 2-hydrazino-4-methyl quinoline	49
One text figure.	
TRIPATHI, S.N., and S.A.I. RIZVI. Stepwise formation and thermodynamical parameters of thorium complexes with salicylaldoxime	55
Ten text figures.	
AHMAD, MAQBOOL, M.H. NAQVI, A. HUSSAIN, and AMIN M. HUSSAIN. Effect of gamma radiation and packing on the postharvest life of guava (<i>Psidium guajava</i> L.)	71
Two text figures.	
PANT, S.D., and V. ISWARAN. Survival of <i>Rhizobium japonicum</i> in India soils	81
ARIDA, VIOLETA P., FLORECILLA C. BORLAZA, and WILLIAM J. SCHMITT, S.J. The ozonolysis of Philippine unsaturated oils. II. Lumbang [<i>Aleurites moluccana</i> (Linn.) Wild.]	93
BOOK REVIEW	97

Nos. 3-4, September-December 1972

[Issued April 30, 1975]

REMO, IRMA C., and GLORIA LASERNA. Filed survey of probable allergenic grasses in the Manila area, 1970	99
REMO, IRMA C., and GLORIA LASERNA. Aero-palynological studies in the Manila area, 1970	105
VELASQUEZ, GREGORIO T., GAVINO C. TRONO, JR., and MAXWELL S. DOTY. Algal species reported from the Philippines	155
INDEX	171

VOLUME 102

Nos. 1-2, March-June 1973

[Issued April 26, 1974]

Page

GARCIA, LOURDES L., LUZ LL. COSME, HONORATA R. PERALTA, and BENIGNO M. GARCIA. Phytochemical investigation of <i>Coleus blumei</i> Benth. I. Preliminary studies of the leaves	1
Six text figures.	
OBACH, RAUL C., VIOLETA P. ARIDA, EMMANUEL G. BALANQUIT, and SIXTO A. CHUA, JR. Improvement of the drying property of lumbang oil. II. Liquid-liquid segregation with furfural	13
One text figure.	

APACIBLE, A. R., A. M. R. MENDOZA, R. L. PRUDENTE, and CELESTINO BARILE. Response of coconut to NPK fertilization at Davao	21
One plate and one text figure.	
GONZALES, A.L., E.F. BUCCAT, T.R. CLAUDIO, N. M. BUESER, R.C. LANDIG, and G. C. MAÑALAC. Studies on solvent extraction of residual oil from wet coconut meal using isopropanol	31
Three text figures.	
ARIDA, VIOLETA P., SHIRLEY L. LEGASPI, SIXTA A. IINSUA, and REMEDIOS G. FERRER. Preparation of trilaurin: chromatographic study of reesterification of methyl laurate with glycerol	45
Two text figures.	
ANGLO, PILAR G., LUZ BAENS-ARCEGA, ANGELINA LL. ARGUELLES, and NERISSA SARABIA. Alginic acid, agar, and carrageenan contents of some Philippine marine algae	55
Two plates.	
PERALTA, EMERNELITA I., ESTRELLA F. ALABASTRO, GILDA R. A. LEGASPI, and KATHERINE M. APOLINARIO. Growth characteristics and thermal resistance of spoilage organisms isolated from canned peachy papaya given minimal heat treatment	69
One text figure.	
TORRADO, JOSEFINA DOLORES T. and WENDEL Y. LIM. Electronic and structural effects on rates equilibria, VI. Polargraphic reduction of substituted benzaldehydes	81
BOOK REVIEW	99

Nos. 3-4, September-December 1973

[Issued December 2, 1975]

ARROYO, P. R., J. S. KARGANILLA, and O.T. DIONGCO. Egg studies: I. Salt curing of chicken and duck eggs	101
Four text figures.	
ÓNATE, L.U. and A.R. AGUINALDO. Nutritional improvement of rice diets I. Evaluation of dietarys of 15 households	115
ÓNATE, L.U. and A.R. AGUINALDO. Nutritional improvement of rice diets, II. Estimation of food intakes of Laguna household members by comparison with RDA	123
ÓNATE, L.U. and A. R. AGUINALDO. Nutritional improvement of rice diets, III. Supplementation of Laguna dietarys with some cheap and/or easy to grow foods	127
GUTIERREZ, HERMES G. An archaeological find in the Philippines: A fruit of the genus <i>Psidium</i> (guava)	143
One plate.	
PANDEY, R.K., and B. C. JOSHI. Synthesis of 2 ethyl-5-methyl-3,4: 6,7-dibenzomorphan	151

Contents

11

VOLUME 103

No. 1 June, 1974

[Issued March 5, 1976]

	Page
VELASCO, JOSE R., and JORGE GUTIERREZ. Germination and its inhibition in coffee	1
CANTORIA, MAGDALENA, and MA. VICENTA T. CUEVAS-GACUTAN. Studies on the physiology of Philippine mint (<i>Mentha cordifolia</i> Opiz). II. Effect of two different light intensities on the vegetative growth and oil yield	13
BONDAD, N. D. A note on the control of postharvest diseases of fruits with benomyl and thiabendazole	21
COCJIN, PILARITA A., and FILIPINA S. DELA FUENTE. A study of the process of producing copper sulfate and copper salts from chalcopyrite	29
FOJAS, FELICITA R., FELICIDAD E. ANZALDO, and SALVACION Y. GETIGAN. 17-Ketosteroid levels among Filipinos	43
DE GUZMAN, MA. PATROCINIO E., SHEILA R. DOMINGUEZ, JOSIE M. KALAW, ROSA O. BASCONCILLO, and VALENTINO F. SANTOS. A study of the energy expenditure, dietary intake, and pattern of daily activity among various occupational groups. I Laguna rice farmers	53
CANTORIA, MAGDALENA. Studies on the physiology of Philippine mint (<i>Mentha cordifolia</i> Opiz). III. Variation in oil yield	67

No. 2 June, 1974

[Issued June 10, 1976]

LLEANDER, GLORY C., CELIA L. HERRERA, and NELLY BALGOS. Three isometric alkaloids from <i>Uncaria perrottetii</i> (A. Rich.) Merr. <i>Uncaria ferrea</i> F. Vill. non D.C.	75
KIM, KIL-UNG, and BEATRIZ L. MERCADO. Physiological responses of rice to TCE-styrene	81
MERCADO, BEATRIZ L. and AURORA M. BALTAZAR. Effect of trifluralin on sugars in rice seedlings	91
YEN, D. E., and HERMES G. GUTIERREZ. The Ethnobotany of the Tasaday: The useful plants	97
SANGLAY, M. B., J. E., CATAUTAN, and E. N. TERRADO. Studies on the fuel cell	141
Editors' Note	147

No. 3 September, 1974

[Issued August 3, 1976]

MACEDA-CORONEL, LETICIA, VIRGINIA E. ORILLAZA, and ANGELINA LL. ARGUELLES. Production of proteolytic enzyme from a local strain of <i>Bacillus subtilis</i>	149
---	-----

MERCADO, BEATRIZ L., ROLINDA L. TALATALA, and ROSALINDA A. PEREZ, Morphological response of rice seedlings to dinitroxylidine herbicides	165
GUTIERREZ, HERMES G. <i>Tricyrtis Imeldae</i> , a new Philippine Lily	171
BUCCAT, ELINOR F., A. L. CLAUDIO, and G. C. MAÑALAC. Laboratory studies on the preparation of skim milk concentrate	175
VERMA, KRISHNA K., and SAMEER BOSE. Determination of sulphydryl substances by phenyliodosoacetate	187

No. 4 December, 1974

[Issued October 10, 1976]

PAMPLONA, PABLITO P., and MERCADO, BEATRIZ L. Dormancy and germination of <i>Rottboellia Exaltata</i> L.	191
TIMBOL, A. SEMBRANO, Observation on the growth of young bangus, <i>Chanos Chanos</i> (Forskal) on two types of pelleted food	199
PATROCINIO S. SANTOS, ABAD, EDUARDO J., PAGUIA, AUREA G., and LAT, BETTY S., Vitamin B ₁₂ and Antibiotic activities of actinomycetes isolated by a selective method	207
SAXENA, O. C., Microdetermination of folic and chromotropic acids	221
ANGLO, PILAR G., ILAG, LINA L., and ALICBUSAN, ROMEO V., Production of Proteolytic Enzyme I. Effect of Irradiation on Protease Production by <i>aspergillus oryzae</i> (AHLBURG) Cohn	229
SIS. MENDOZA, ROSALINDA C., ICM Embryogenesis in <i>amaranthus spinosus</i> Linn.	243

VOLUME 104

Nos. 1-2, March-June, 1975

[Issued June 28, 1975]

	Page
GARTH, JOHN S. Demania alcalai, a second new species of poisonous crab from the Philippines (Crustacea, Decapoda, Brachyura)	1
ROSARIO, ROMUALDO M. del. Philippine liverworts, III. Calobryales and Herbertales of the Philippines	7

Nos. 3-4, September-December 1975

[Issued December 27 1977]

CASAMBRE, GLADYS. Chiasma frequency of three species in the genus <i>Oryza</i>	73
JONES, H. G. Additions to the genus <i>Dendrobium</i> (Orchidaceae) in Fiji	89
ROSARIO, ROMUALDO M. del. Calobryales and Herbertales of the Philippines	93

AUTHOR INDEX

A

Abad, Eduardo J.

See Santos, Abad, Paguia, and Lat

Aguilar, Corazon G.

See Ortaliza, del Rosario, Santos, Aguilar, and Dumadaug.

Aguilar-Santos, Gertrudes.

See Sevilla-Santos, Aguilar-Santos, Sy, and Castro.

Aguinaldo, A.R.

See Ofiate, and Aguinaldo. (I), (II), (III).

Ahmad, Maqbool, M.H. Naqvi, A Hussain, and Amin M. Hussain.

Effect of gamma radiation and packing on the postharvest life of guava (*Psidium guajava* L.), 101, 71.

Alabastro, Estrella F.

See Peralta, Alabastro, Legaspi, and Apolinario.

Alabastro, Victoria Q.

See Giron, Mauban, Gonzales, and Alabastro.

Alicbusan, Romeo V.

See Anglo, Ilag, and Alicbusan

Andres, Rolito M.

See Gallardo-De Jesus, Andres, and Magno.

Anglo, Pilar G., Luz Baens-Arcega, Angelina Ll. Arguelles, and Nerissa Sarabia.

Alginic acid, agar, carrageenan contents of some Philippines Marine Algae, 102, 55.

Anglo, Pilar G., Lina L. Ilag, and Romeo V. Alicbusan.

Production of proteolytic enzyme I. effect of irradiation on protease production by *Aspergillus oryzae* (Ahlburg) Cohn, 103, 229.

Anzaldo, Felicidad E.

See Fojas, Anzaldo, and Getigan.

Apacible, A.R., A.M.R. Mendoza, R.L. Prudente, and Celestino Barile.
Response of coconut to NPK fertilization at Davao, 102, 21.

Apolinario, Katherine M.
See Peralta, Alabastro, Legaspi, and Apolinario.

Arida, Violeta P., Florecilla C. Borlaza and William J. Schmitt, S.J.,
The ozonolysis of Philippines unsaturated oils. II. Lumbang [*Aleurites Moluccana* (Linn.) Willd.]. 101, 93.
See also Obach, Arida, and Porras; and Obach, Arida, Balanquit, and Chua.

Arida, Violeta P., Shirley L. Legaspi, Sixto A. Insua, and Remedios G. Ferrer.
Preparation of trilaurin chromatographic study of reesterification of methyl laurate with glycerol, 102, 45.

Arguelles, Angelina Ll.
See Anglo, Baens-Arcega, Arguelles, and Sarabia; and Coronel, Orillaza, and Arguelles.

Arroyo, P.R., J.S. Karganilla, and O.T. Diongco.
Egg Studies: I. Salt curing of chicken and duck eggs, 102, 101.

B

Balgos, Nelly.
See Lleander, Herrera, and Balgos.

Baens-Arcega, Luz.
See Anglo, Baens-Arcega, Arguelles, and Sarabia; and Velasquez, Cornejo Santiago, and Baens-Arcega.

Balanquit, Emmanuel G.
See Obach, Arida, Balanquit, and Chua.

Baltazar, Aurora L.
See Mercado and Baltazar.

Banasihan, Erlinda T.
See Magno-Orejana, Juliano, and Banasihan.

Barile, C.
See Apacible, Mendoza, Prudente, and Barile.

Barraquio, Wilfredo L.
See Sevilla-Santos and Barraquio.

Basconcillo, Rosa O.
See de Guzman, Dominguez, Kalaw, Basconcillo, and Santos.

Basio, Lolita S.
See Basio and Basio.

Basio, Ruben G. and Lolita S. Basio.

On Philippine Mosquitoes, IV. A New species of *Armigeres*, subgenus *Armigeres* (Diptera Culicidae), 100, 53.

On Philippine Mosquitoes, VI. *Tripteroides (Tripteroides) reiseni*, a new species (Dipter Culicidae), 100, 103.

Bondad, N.D.

A note on the control of postharvest diseases of fruits with benomyl and thiabenodazole, 103, 21.

Borlaza, Florecilla C.

See Arida, Borlaza, and Schmitt.

Bose, Sameer.

See Verma and Bose.

Buccat, Elinor F., A. L. Gonzales, T.R. Claudio and G.C. Mañalac.

Laboratory studies on the preparation of skim milk concentrate, 103, 1975.

See also Gonzales, Buccat, Claudio, Bueser, Landig, and Mañalac.

Bueser, N. M.

See Gonzales, Buccat, Claudio, Bueser, Landig, and Mañalac.

C

Canoy, C. S.

See Velasco, Canoy, and de Guzman.

Cantoria, Magdalena.

Studies on the physiology of Philippine Mint (*Mentha Cordifolia Opiz*), III. 103, 67.

Cantoria, Magdalena, and Ma. Vicenta T. Cuevas-Gacutan.

Studies on the physiology of Philippine mint (*Mentha Cordifolia Opiz*) II. Effect of two different light intensities on the vegetative growth and oil yield, 103, 13.

Casambre, Gladys,

Chiasma Frequency of Three Species In the Genus *Oryza*, 104, 73.

Castro, Felisa A.

See Sevilla-Santos, Aguilar-Santos, Sy, and Castro.

Catacutan, J.E.

See Sanglay, Catacutan, and Terrado

Chua, Sixto A. Jr.,

See Obach, Arida, Balanquit, and Chua

Chhonkar, P.K.

See Iwaran, Chhonkar, and Jauhri.

Claudio, T. R.

See Gonzales, Buccat, Claudio, Bueser, Landig and Mañalac; and Buccat, Gonzales, Claudio, and Mañalac.

Cocjin, Pilarita A., and Filipina S. de la Fuente.

A Study of the process of producing copper sulfate and copper salts from chalcopyrite, 103, 29.

Cornejo, Dorotea F.

See Velasquez, Cornejo, Santiago, and Baens-Arcega.

Coronel, Leticia Maceda, Virginia E. Orilloza, and Angelina Ll. Arguelles.

Production of proteolytic enzyme from a social strain of bacillus subtilis, 103, 149.

Cosme, Luz Ll.

See Garcia, Cosme, Peralta, and Garcia.

Cuevas-Gacutan, Ma. Vicenta T.

See Cantoria and Cuevas-Gacutan.

D

Dacanay, Eleonora P., Oscar Laurel, and Josefina B. Manalo.

Clinical evaluation of NIST – produced allergenic extracts Part II. Hyposensitization injection treatment with pollen extracts, 101, 15.

Diongco, O. T.

See Arroyo, Kanganilla, and Diongco.

Dominguez, Sheila R.

See de Guzman, Dominguez, Kalaw, Basconcillo, and Santos.

Doty, Maxwell S.

See Velasquez, Trono, and Doty.

Dumadaug, Loreto M.

See Ortaliza, del Rosario, Santos, Aguilar, and Dumadaug.

E

Elliot, Orville.

Adverse reactions to lysergic acid diethylamide in animals; nest-building and general maternal care in rats, 100, 267.

Escolano, Eugenia U., Purita C. Francia, and Jose A. Semana.

Proximate Chemical composition of some commercial grades of Abaca (*Musa textiles* Nee) fibers, 100, 107.

F

Ferrer, Remedios G.

See Arida, Legaspi, Insua, and Ferrer.

Fojas, Felicitas R., Felicidad E. Anzaldo, and Salvacion Y. Getigan.

17-Ketosteroid levels among Filipinos, 103, 43.

Francia, Purita C.

See Escolano, Francia, and Semana.

Fuente, Filipina S. de la.

See Cocjin and de la Fuente.

G

Gallardo-De Jesus, Emma; Rolito M. Andres, and Elvira T. Magno.

A Study on the isolation and screening of micro-organisms for production of diverse-textured nata, 100, 41.

Garcia, Benigno M.

See Garcia, Cosme, Peralta, and Garcia.

Garcia, Lourdes, L., Luz Ll. Cosme, Honorata R. Peralta, and Benigno M. Garcia.

Phytochemical investigation of *coleus blumei* benth. I. Preliminary studies of the leaves, 102, 1.

Garth, John S.,

Demania Alkali, A second New Species of Poisonous Crab from the Philippines. (Crustacea, Decapoda, Brachyura), 104, 1.

Getigan, Salvacion Y.

See Fojas, Anzaldo, and Getigan.

Giron, Hilda M., Bernabe Mauban, Olympia N. Gonzales, and Victoria Q. Alabastro.

Effects of gamma radiation on the storage properties of candied jackfruit (*Artocarpus heterophyllus* Lam.) 100, 177.

Gonzales, Olympia N.

See Giron, Mauban, Gonzales, and Alabastro.

Gonzales, A. L., E. F. Buccat, T. R. Claudio, N. M. Bueser, R. C. Landig, and G. C. Mañalac.

Studies on solvent extraction of residual oil from wet coconut meal using isopropanol, 102, 31.

Gonzales, A. L.

See Buccat, Gonzales, Claudio and Mañalac.

Grosser, Dietger and G. Isidro Zamuco, Jr.,

Anatomy of some bamboo species in the Philippines 100, 57.

Gutierrez, Hermes G.,

An archeological find in the Philippines: A fruit of the genus *Psidium* (guava), 102, 143.

Tricystis Imeldae, A New Philippine lily, 103, 171.

See also Yen and Gutierrez.

Gutierrez, Jorge.

See Velasco and Gutierrez.

Guzman, R. O. de.

See Velasco, Canoy, and de Guzman.

Guzman, Ma. Partocinio E. de, Sheila R. Dominguez, Josie M. Kalaw, Rosa O. Basconcillo, and Valentino F. Santos.

Study of the energy expenditure, dietary intake and pattern of daily activity among various occupational groups. I. Laguna rice farmers, 103, 53.

H

Herrera, Celia L.

See Lleander, Herrera, and Balgos.

Hussain, A.

See Ahmad, Naqvi, Hussain, and Hussain.

Hussain, Amin M.

See Ahmad, Naqvi, Hussain, and Hussain.

I

Ilag, Lina L.

See Anglo, Ilag, and Alicbusan.

Insua, Sixta A.

See Arida Legaspi, Insua, and Ferrer.

Iswaran, V., P. K. Chhonkar, and K. S. Jauhri.

Effect of sodium glutamate on nodulation and growth of soybean, 100, 289.

See also Pant and Iswaran.

J

Jauhri, K. S.

See Iswaran, Chhonkar, and Jauhri.

Jones, H. G.

Additions to the Genus *Dendrobium* (ORCHIDACEAE) in Fij., 104, 89.

Joshi, B. C.

See Panday and Joshi; and Surana, Tyagi, and Joshi.

Juliano, Rogelio O.

See Magno-Orejana, Juliano, and Banasihan.

K

Kalaw, Josie M.

See de Guzman, Dominguez, Kalaw, Basconcello, and Santos.

Karganilla, J. S.

See Arroyo, Karganilla, and Diongco.

Kim, Kil-Ung, and Beatriz L. Mercado.

Physiological responses of rice to TCE-stryene, 103, 81.

Ku, Bun-Pok and Wendel Y. Lim.

Electronic and structural effects on rates and equilibria, II. Linear free energy relationship in polargraphic reduction and nitroarenes, 100, 115.

L

Landig, R. C.

See Gonzales, Buccat, Claudio, Bueser, Landig, and Mañalac.

Laserna, Gloria.

Review of accomplishments of the NIST Allergy Unit and contributing investigators, 100, 75.

See also Remo and Laserna.

Lat, Betty S.

See Santos, Abad, Paguia, and Lat.

Laurel, Oscar.

See Dacanay, Laurel, and Manalo.

Lazaro, Bernadette L, and Wendel Y. Lim.

Reactive intermediates in research, I. Stability of benzhydryl and xanthyl cations, 100, 243.

See also Lim, Lazaro, and Manligas-Nacino.

Lleander, Glory C., Celia Herrera, and Nelly Balgos.

Three isomeric alkaloids from *Uncaria perrottetii* (A. Rich.) Merr. *Uncaria ferrea* F. Vill. non D.C., 103, 75.

Legaspi, Gilda R. A.

See Peralta, Alabastro, Legaspi, and Apolinario.

Legaspi, Shirley L.

See Arida, Legaspi, Insua, and Ferrer.

Liem, David S. S.

The frogs and toads of Tjibodas National Park, Mt. Gede, Java, Indonesia, 100, 131.

Lim, Wendel Y., Bernadette I. Lazaro, and Florence Manligas-Nacino.

Electronic and Structural Effects on rates and equilibria, V. Nucleophilic reactivity of some aliphatic amines, 100, 261.

See also Ku and Lim, Obach and Lim; Torrado and Lim; Ver and Lim; Lazaro and Lim.

M

Maceda-Coronel, Letecia.

A Study on the isolation and screening of cellulose-decomposing molds as solubilizers of fibrous materials, 100, 163.

Maceda-Coronel, Leticia, Virginia E. Orillaza, and Angelina Li. Arguelles.

Production of proteolytic enzyme from a local strain of *Bacillus subtilis*, 103, 149.

Magno, Elvira T.

See Gallardo-De Jesus, Andres, and Magno.

Magno-Orejana, Florian, Rogelio O. Juliano, and Erlinda T. Banasihan.

Trimethylamine and volatile reducing substances in frigate mackerel (*Auxis thazard Lacepede*), 100, 209.

Mañalac, G. C.

See Buccat, Gonzales, Claudio and Mañalac; and Gonzales, Buccat, Claudio, Bueser, Landig, and Mañalac.

Manalo, Josefina B.

See Dacanay, Laurel, and Manalo.

Manligas-Nacino, Florence.

See Lim, Lazaro, and Manligas-Nacino.

Mauban, Bernabe

See Giron, Mauban, Gonzales, and Alabastro.

Mendoza, A. M. R.

See Apacible, Mendoza, Prudente, and Barile.

Mendoza, Rosalinda C.,
Embryogenesis in *Amaranthus spinosus*, Linn. and *Amaranthus viridis* Linn. 103.
243.

Mercado, Beatriz, L. and Aurora M. Baltazar.
Effect of trifuralis on sugar in rice seedlings, 103, 91.

Mercado, Beatriz L., Rolinda L. Talatala, and Rosalinda A. Perez,
Morphological response of rice seedlings to dinitroxylidine herbicides, 103, 165.
See also Kim and Mercado; and Pamplona and Mercado.

N

Naqvi, M. H.
See Ahmad, Naqvi, Hussain, and Hussain.

O

Obach, Raul C., Violeta P. Arida, and Ramon C. Porras.
Improvement of drying property of lumbang oil, I. Formation of urea complexes, 101, 31.

Obach, Raul C., Violeta P. Arida, Emmanuel G. Balanquit, and Sixto A. Chua Jr.,
Improvement of the drying property of lumbang oil. II. Liquid-liquid segregation with furfural, 102, 13.

Obach, Raul C., and Wendel Y. Lim.
Electronic and Structural effects on rates and equilibria, III. Solvent and substituent of influence in dehydrogenation with quinones, 100, 251.

Orillaza, Virginia.
See Coronel, Orillaza, and Arguelles.

Ortala, Iluminada C., Isabel F. del Rosario, Marcosa H. Santos, Corazon G. Aguilar, and Loreto M. Dumadaug.
The availability of carotene in some Philippine vegetables. II. Mustasa, gabi leaves, saluyot and Kalabasa tops, 100, 95.

Oñate, L. U. and A. R. Aguinaldo,
Nutritional improvements of rice diets, I. Evaluation of dietaries of 15 households, 102, 115.
Nutritional improvements of rice diets, II. Estimation of food intakes of Laguna household members of comparison with RDA, 102, 123.

Ofiate, L. U. and R. Aguinaldo,

Nutritional improvement of rice diets, III. Supplementation of Laguna Dietaries with some cheap and/or easy to grow foods, 102, 127.

P

Paguia, Aurea G.

See Santos, Abad, Paguia, and Lat.

Pamploma, Pablito P. and Beatriz L. Mercado.

Dormancy and germination of *Rottboellia Exaltata* L., 103, 191.

Pandey, R. K., and B. C. Joshi,

Short communication: Synthesis of 2-ethyl-5-methyl 1-3, 4:6, 7-dibenzomorphan, 102, 151.

Pant, S. D. and V. Iswaran.

Survival of *Rhizobium japonicum* in India soils, 101, 81.

Peralta, Honorata R.

See Garcia, Cosme, Peralta, and Garcia.

Peralta, Emernelita I., Estrella F. Alabastro, Gilda R. A. Legaspi, and Katherine M.

Apolinario.

Growth characteristics and thermal resistance of spoilage organisms, isolated from canned peachy papaya given minimal heat treatment, 102, 69.

Perez, Rosalinda.

See Mercado, Talatala, and Perez.

Pesigan, Josefa S.

See Pigao and Pesigan.

Pigao, Concepcion G., and Josefa S. Pesigan.

The production of manganese dioxide from manganese ores, 100, 189.

Porras, Ramon C.

See Obach, Arida, and Porras.

Prudente, R. L

See Apacible, Mendoza, Prudente, and Barile.

R

Remo, Irma C., and Gloria Laserna.

Field survey of probable allergenic grasses in the Manila Area, 1979, 101, 99.

Aero-palynological studies in the Manila area, 1970, 101, 105.

Rizvi, S. A. I.

See Tripathi and Rizvi.

Rosario, Isabel F. del

See Ortaliza, del Rosario, Santos, Aguilar, and Dumadaug.

Rosario, Romualdo M. del

New and noteworthy Philippine liverworts, II. 100, 227.

Philippine Liverworts. III. Colobryales and Herbertales of the Philippines, 104, 7, 93.

S

Sanglay, M. B., J. E., Catacutan, and E. N. Terrado.

Studies on the the fuel cell. 103, 141.

Santos, Marcosa H.

See Ortaliza, del Rosario, Santos, Aguilar and Dumadaug.

Santos, Patrocinio S., Eduardo J. Abad, Aurea G. Paguia, and Betty S. Lat.

Vitamin B₁₂ and antibiotic activities of Actinomycetes isolated by a selected method, 103, 207.

Santos, Valentino F.

See de Guzman, Dominguez, Kalaw, Basconcillo, and Santos.

Santiago, Alejandro E.

See Velasquez, Cornejo, Santiago, and Baens-Arcega.

Sarabia Nerissa.

See Anglo, Baens-Arcega, Arguelles, and Sarabia.

Saxena, O. C.,

Microdetermination of folic chromotropic acids, 103, 221.

Schmitt, S. J. William J.

See Arida, Borlaza, and Schmitt.

Semana, Jose A.

See Escolano, Francia, and Semana.

Sevilla-Santos, Patrocinio, Gertrudes Aguilar-Santos, Imelda A. Sy, and Felisa A. Castro.

Sterols from *Sargassum polyceratum* Montagne and *S. Confusum* Agardh, 100, 201.

Sevilla-Santos, Patrocinio, and Wilfredo L. Barraquio.

Laboratory screening of local *Streptomyces* isolates for antibiotic activity against *Xanthomonas oryzae* (Uyeda and Ishiyama) Dawson and *Pyricularia oryzae* Cav., 101, 1.

Surana, Asha, R. P. Tyagi, and Bhuwan C. Joshi.

Reactions of quinoline derivatives - Study of 2 hydrozino-4-methyl quinoline, 101, 49.

Sy, Imelda A.

See Sevilla-Santos, Aguilar-Santos, Sy, and Castro.

T

Talatala, Rolinda.

See Mercado, Talatala, and Perez.

Terrado, E. N.

See Sanglay, Catacutan, and Terrado.

Tyagi, R. P.

See Surana, Tyagi, and Joshi.

Timbol, Sembrano, A.

Observation on the growth of young bangus, *Chanos Chanos* (Forskal) on two types of pelleted food. 103, 199.

Torrado, Josefina Dolores T., and Wendel Y. Lim.

Electronic and structural effects on rates and equilibria, VI. Polarographic reduction of substituted benzaldehydes, 102, 81.

Tripathi, S. N. and S. A. I. Rizvi.

Stepwise formation and thermodynamical parameters of thorium complexes with salicylaldoxime, 101, 55.

Trono, Gavino C. Jr.,

See Velasquez, Trono, and Doty.

Tyagi, R. P.

See Surana, Tyagi, and Joshi.

V

Velasco, J. R., C. S. Canoy, and R. O. De Guzman.

Culture of indicator plants in soil from coconut groves affected by cadang-cadang, 100, 83.

Velasco, Jose R., and Jorge Gutierrez.

Germination and its inhibition in coffee, 103, 1.

Velasquez, Gregorio T., Dorotea F. Cormejo, Alejandro E. Santiago, and Luz Baens-Arcega.

Algal communities of exposed and protected marine waters of Batangas and Bataan. 100, 1.

Velasquez, Gregorio T., Gavino C. Trono, Jr., and Maxwell S. Doty.

Algal species reported from the Philippines, 101, 115.

Ver, Leticia C., and Wendel Y. Lim.

Electronic and structural effects on rates and equilibria, VII. Nucleophilicity of some aliphatic amino acids, 101, 39.

Verma, Khrishna K. and Sameer Bose.

Determination of sulphydryl substances by pheiyliodoso acetate, 103, 187.

Y

Yen, D. E., and Hermes G. Gutierrez.

The ethnobotany of the Tasaday. The useful plants, 103, 97.

Z

Zamuco, Isidro G., Jr.

See Grosser and Zamuco, Jr.

SUBJECT INDEX

A

Abarema, 103, 101.
Abarema elliptica (Bl.) Kosterm., 103, 135.
Abelmoschus esculentus, 100, 85.
Abrus sp. (?), 103, 135.
Acanthaceae, 103, 133.
Acanthaphora Lam., 100, 32.
 orientalis, 101, 125.
 specifera, 100, 125.
 thierryi, 101, 125.
 thierryi, 101, 125.
canthaphora scandens Merr., 103, 133.
 caudatus, 103, 251, 252.
 spicifera, 102, 62.
Acetabularia calyculus, 101, 125.
 dentata, 101, 125.
 major, 101, 125.
 minutissima, 101, 125.
 philippinensis, 101, 125.
Acetabularia Lam., 100, 11.
 calyculus Quoy and Gaim., 100, 7, 11.
 major Mart., 100, 7, 1.
Acetobacter xylinum (Br.) Holl., 100, 41, 163.
Achnanthes crenulata, 101, 125, 126.
 exigua, 101, 125.
 flexelle, 101, 125.
 hungarica, 101, 125.
 inflata, 101, 125.
 lanceolata, 101, 126.
 microcephala, 101, 126.
 minutissima, 101, 106.
 simplex, 101, 126.
Achras zapota Linn., 100, 44.
Acrocarpus pusillus, 101, 126.
Acrochaetium gracile, 101, 126.
 hancockii, 101, 126.
 liagorae, 101, 126.
 nitidulum, 101, 126.
 papenfussii, 101, 126.
 seriatum, 101, 126.
 trichogloea, 101, 126.
 tuticorinense, 101, 126.
Acromastigum, 104, 7, 16, 18, 94, 95, 204, 205.
curtilobum, 104, 95-97, 207.
A. curtilobum (schiffn.), 104, 96.
denticulatum Evans, 100, 95, 206, 229.
divaricatum, 104, 95, 99, 100.
Jungermannia divaricata Nees., 104, 99.
Mastigobryum divaricatum Nees., 104, 99.
Bazzania divaricata Trevis., 104, 99.
 divaricatum (nees), 104, 99, 206.
Echinatiforme, 104, 95, 96
Echinatiforme (De Nat.), 104, 96, 97.
Mastigobryum echinatiformi
 De Not., 104, 96.
Bazzania echinatiformi Trevis., 104, 96.
Actinidiaceae, 103, 114, 127-129.
Actinomycetes, 103, 207.
Actinotrichia fragilis, 101, 126.
 rigida, 101, 126.
Aeromonas, 103, 203.
Aerva tomentosa, 103, 246.
A. Fatua, 103, 194.
Afug, 103, 119, 120.
Agave, 100, 112.
Ageratum conyzoides, 100, 55.
Aglaiia, 103, 99, 128, 129, 134.
A. Kotschy, 103, 194.
A. sp., 103, 134.
Aglaonema marantifolium Bl., 103, 123, 131.
Aglaonema Schott, commutatum, 103, 123.
Aglunay, 103, 122.
Agmenellum thermale, 101, 126.
Agsamtukubung, 103, 114.
Akar banar, 103, 106.
Akar ribanar, 103, 106.
Alabang X, 101, 15, 16.
Alabang, 100, 76.
Aloria crassifolia, 100, 204.
Alcaligenes faecales, 102, 7.
Alleurites moluccana (Linn.), 100, 251.
Alleurites, moluccana (Linn.) Willd., 102, 13; 101, 31, 95.

Alfalfa base, 103, 199.
Allium cepa, 100, 78, 85.
fistulosum, 104, 30 31, 78.
sativa, 100, 85.
species, 104, 76.
Allophylus, 103, 129.
Allophylus macrostachys Radlk., 103, 136.
Alocasia, 103, 106.
Alpinia, 103, 128.
Alpinia sp., 103, 133.
Altermanthera, 103, 245.
Altermanthera sesiles, 103, 245.
Amansia glomerata, 101, 126.
Amaranthaceae, 101, 106, 108, 110, 103, 244.
Amaranthus, 103, 244, 246.
Amaranthus caudatus, 103, 245.
retroflexes, 103, 245, 251.
spinosis, 103, 85.
spinosis Linn., 101, 15, 16.
viridis, 103, 85, 245, 247.
Amaryllidaceae, 103, 101, 118, 127, 131.
American pepper, 100, 44, 46.
Amolops, 100, 143.
jebooa Gunt., 100, 149, 150, 158, 159.
Amomum, 103, 128.
Amomum sp., 103, 133.
Amorsecos, 101, 15, 16.
Amphibleura lindheimeri, 101, 126.
rutilans, 101, 126.
Amphiroa annulata, 100, 126.
cumingii, 101, 126.
foliacea, 101, 127.
foliacea Lam., 100, 23, 27.
fragilissima, 101, 127.
fragilissima (Linn.) Lam 100, 23, 28.
hancockii Tayl., 100, 23, 28.
pacifica, 101, 127.
subcylindrica, 101, 127.
Amphitetas favosa, 101, 127.
Amphora fontinalis, 101, 127.
libyca, 101, 127.
montana, 101, 127.
normani, 101, 127.
ovalis, 101, 127.
subturgida, 101, 127.
Amutmaziso, 103, 111.
Anacystis aeruginosa, 101, 127.
cynanea, 101, 127.
dimidiata, 101, 127.
montana, 101, 127.
thermalis, 101, 127.
Anadyomene brownii, 101, 128.
esepata, 101, 128.
Flabellata, 101, 128.
Lam., 100, 13.
leclancherii, 101, 128.
plicata, 101, 128.
stellata, 101, 128.
stellata (Fulf.) C. Ag., 100, 8, 13.
wrightii, 101, 128.
Anafa mahagtaw, 103, 122, 121.
Ananas comosus (Linn.) Merr., 100, 44, 45.
Andropogoneae, 103, 191.
Andropogon aciculatus Retz. 101, 15, 16.
halepensis (L.) Brot. var. *propinguus* (Kunth.) Merr., 101, 100.
Anomeoneis exilis, 101, 128.
serians, 101, 128.
spaeophora, 101, 128.
Anonaceae, 103, 130.
Anona squamosa Linn., 100, 44.
Antheridaia, 104, 12, 13, 47.
Antidesma cumingii, 103, 111.
Anutung disquisak, 103, 113.
Apple, 100, 44, 46.
Aporosa, 103, 128, 129.
Aporosa sp., 103, 134.
Appendicula microcantha Sindl., 103, 132.
Arachis hypogea Linn., 102, 132, 135.
Araceae, 103, 101, 106, 115, 123, 128, 131.
Araliaceae, 103, 113, 114, 130.
Aralia, 103, 99, 101.
Aralia bipinnata Bl., 103, 133.
Archaeolithothamnion erythraeum, 101, 128.
schmidtii, 101, 128.
sibogae, 101, 128.
timorense, 101, 128.
Archegonium, 104, 9.
Archyranthes, 103, 245.
Archyranthes aspera, 103, 245.
Areca, 103, 99, 101, 114, 119, 122.
Areca caliso, 103, 109, 119, 132.
Areca catechu L., 103, 119.
Areca sp., 103, 132.
Arenga, 103, 103.
A. retroflexus, 103, 245, 252.

Armingeres (Armingeres) azurini Bas and Bas., 100, 53, 56. (*Armingeres*) *boisai* Stone and Thur., 100, 53, 55, 56. (*Armingeres*) *joloensis* (Ludk.), 100, 53. *Artemesia douglasiana*, 104, 76. *Artocarpus heterophyllus* Lam., 100, 44. *Arundinaria*, 100, 57. *Ascaphyllum*, 102, 57. *Asparagopsis delilei*, 101, 128. *Asparagopsis* sp., 102, 61, 62, 67. *Aspergillus*, 104, 230. *Aspergillus flaavus, oryzae*, 103, 230. *niger*, 101, 77, 78. *oryzae*, 103, 230, 234. *oryzae* (Ahlburg) Cohn, 103, 229, 241. *A. spinosus*, 103, 244, 246, 248, 252. *Asplenium nidus*, 103, 107. *Asplenium nidus* D., 103, 131. *Asterionella formosa*, 101, 128. *Astronia*, 103, 130. *Astronia subcaudata*, 103, 116. *Astronia subcaudat* Merr., 103, 135. *Atis*, 100, 44, 46. *Attheya zachariasi*, 101, 128. *Aureaus*, 103, 207, 208, 213, 214. *Auricularia auricula-jadae*, 103, 110, 130. *Auriculariaceae*, 103, 110, 130. *Auxis thazard*, 100, 211. *Avena fatua*, 103, 194. *A. viridis*, 103, 243, 244, 246, 248, 252. *Averrhoa carambula* Linn., 100, 44. *Avrainvillea capituliformis*, 101, 128. *erecta* (Berk.) A. and E. S. Gepp, 100, 7, 15. *erecta*, 101, 128. *laurata*, 101, 129. *obscura*, 101, 129. *sordida*, 101, 129. *Ayungin*, 102, 140.

B

Bacillaria paradoxa, 101, 129. *Bacillus*, 103, 160. *Bacillus subtilis*, 102, 7; 103, 149, 153, 154, 155, 160, 161, 207, 208. *Balagilon*, 103, 113. *Balatik*, 103, 115, 116. *Balimbing*, 100, 44, 46. *Balingawag dakal*, 103, 129. *Baliyangun*, 103, 129. *Baluyango*, 103, 128, 129. *Balsaminaceae*, 103, 101. *Bambusa vulgaris* Schrad. *ex. Wandl.* 100, 57, 59, 64, 66, 68, 69. *Banag*, 103, 106. *Banag, limukan*, 103, 104. *Banal*, 103, 106. *Banana, lakatan*, 103, 21, 22. *Banar*, 103, 106. *Bangi*, 103, 118. *Bangiaceae*, 100, 25. *Bangiales*, 100, 25. *Bangus*, 103, 200. *Barnyard grass*, 101, 100, 103. *Basag*, 103, 102, 103, 112, 114, 121. *Basikung usa*, 103, 129. *Bayog*, 100, 59. *Bazzania*, 104, 7, 9, 16, 17, 94, 154, 205, 207. *albicans* steph., 104, 115. *Bonivensis* schiffn., 104, 117. *calcarata*, 104, 130, 131-133. *Mastigobryum calcaratum* Loc, 104, 131. *B. calcarata* (Loc.) Schiffn., 104, 131. *Cedeana* (Steph.) Meijer, 104, 135, 136. *mastigobryum uncigera* var nees, 104, 135. *m. fleischeri* Steph., 104, 135. *m. gedeum* steph., 104, 135. *concinna*, 104, 116. *coreana* steph. 104, 115. *cucullifolia* (Steph.), 104, 151-155, 207; 100, 237. *m. cucullifolium* steph., 104, 154. *curtiloba* Schiffn., 104, 100. *B.S.F. Gray*, 104, 100. *decuva* (Nees), 104, 127. *Denza*, 104, 122, 123, 206. *elmeri* (Steph.), 100, 233; 104, 130, 132-134, 207. *Mastigobryum elmeri* steph., 104, 132. *M. mindanai* steph., 104, 132, 135. *Erosa*, 104, 144. *Jungermannia erosa*, 104, 144, 145. *J. erosa* var. *Nees*, 104, 144. *Herpetium erosum* Mont, 104, 144. *M. Erosum*, 104, 144.

B. gedeana, 100, 233; 104, 130.
 B. halconiensis (Steph.), 100, 231, 233; 104, 125, 126, 142, 207.
Bazzania Himalayana, 104, 111, 112, 113, 116, 206.
Mastigobryum himalayanum Mitt., 104, 112.
Mastigobryum gommianum Steph., 104, 112.
M. rupicolum Steph. 104, 112.
B. cepulistipa Herz., 104, 112.
Bazzania Horridula (Schiffn.) Steph., 104, 150, 151.
B. Horridula (Schiffn.) Steph., 104, 150, 151.
Mastigobryum horridulum (Schiffm.) 104, 151.
Bazzania Indica, 104, 144, 147, 150.
M. indicum Gott., 104, 147.
Bazzania Insignis (De Nat.) Trev., 104, 150-153.
M. insigne de Not., 104, 151.
M. insigne (De Not.) 104, 151.
Bazzania Intermedia, 100, 231, 233; 104, 116, 117, 118, 120, 206.
jakusimensis Herik, 104, 127.
javanica (Loc.) Schiffn., 104, 125, 128.
kosayona Steph., 104, 115.
Latifolia (Steph.), 104, 130, 139, 140, 206.
M. latifolium (Steph.) Steph., 104, 139.
lobulistipa Steph., 104, 115.
loricata, 104, 153.
B. loricata (Reinv.) Bl., 104, 151, 156-159.
Jungermannia loricata Reinv. Bl., 104, 156.
M. loricatum lindenb in Gott., 104, 157.
Bazzania Longicaulis (Lac.) Schiffn. 104, 144, 146, 149.
Mastigobryum minutissimum Steph., 104, 207.
Bazzania Luzonensis, 100, 230, 232; 104, 207.
Bazzania manillana, 104, 118, 119-121.
Bazzania merillana (Steph.) 104, 130, 135, 137, 207.
Mastigobryum merillanum Steph., 104, 135.
M. insulare Steph., 104, 135.
Bazzania minutissima kamimura Contr., 104, 115.
nagasakiensis Steph., 104, 115.
okamurae Steph., 104, 115.
paradoxa, 104, 131.
pectinata (Lindenb & Gott.) 104, 122, 124, 125.
pinniformis Steph., 104, 115.
praerupta, 104, 127, 129.
Recurva (Mont.) Trev., 104, 151, 154, 156.
Herptium recurvum mont. 104, 154.
m. recurvum Mont., 104, 154.
B. pallen Trev., 104, 154.
renistipula, 104, 130, 132.
B. renistipula (Steph.) Schiffn., 104, 130.
Mastigobryum renistipula Steph., 104, 130.
Bazzania sandei (Steph.), 104, 127, *schadenbergii* (Steph.) 100, 234, 236, 237; 104, 130, 142.
M. schandenbergii Steph., 104, 142, 143.
semperi (Steph.) Ioune., 104, 142, 143.
M. semperi Steph., 104, 157, 151, 160, *vittata*. 100, 231.
Bazzania serrulata, 104, 114.
spiralis, 104, 144, 145, 148.
Jungermannia spiralis, 104, 145.
J. erosa var. B. Nees, 104, 145.
M. erosum var. B. Nees, 104, 146.
M. spirali Reinw. Bl., 104, 146.
B. schildii Herz., 104, 146.
H. spinalis (Reinw. Bl. and Nees), 104, 146.
Bazzania tenuistipula (Steph.) 104, 115.
Bazzania tridens, 104, 113, 116, 125.
Mastigobryum tridens, 104, 114.
M. oblongum, 104, 114.
B. tridens (Reinw. Bl. & Nees) 104, 144, 207.
Bazzania Uncigera, 104, 130, 139, 140, 141, 206.
Jungermannia uncigera Reinw., 104, 139.
M. uncigerum, 104, 140.
Bazzania wallichiana, 104, 116, 117, 113.
Bazzania whitfordii (Steph.) 104, 130, 135, 207.

M. whitfordii (Steph.), 104, 138.
Begonia, 103, 106.
Begoniaceae, 103, 101.
Begonia aequata A. Gray, 103, 134.
Begonia cumingii A. Gray, 103, 134.
Begonia pseudolatialis warb., 103, 134.
Begonia sordissima Elm., 103, 134.
Belalasinong, 103, 128, 129.
Belatakan, 103, 114.
Belatik, 103, 115, 116.
Belitagog, 103, 114, 129.
Belahawan, 103, 128.
Belvisia sp., 103, 131.
Bermuda grass, 100, 76; 101, 15, 16,
 99, 101, 102, 109.
pulchella, 101, 129.
Bidentae, 104, 102.
 I — *B. wiltonii*, 104, 102, 103, 107.
Mastigobryum wiltonii Step.,
 104, 102.
Bazzania wiltonii (Steph.),
 104, 102.
 II — *B. sikkimensis*, 104, 102, 104,
 105, 107, 206.
mastigobryum sikkimensis
(steph.), 104, 104.
Bazzania sikkimensis (steph.),
 104, 104.
 III — *B. subtilis*, 104, 102, 105, 106,
 107, 206.
M. subtilis Lac., 104, 206.
B. subtilis (Lac.), 104, 106,
 107.
Biking, 103, 104-106, 109, 116, 125.
Biking roots, 103, 97.
Bixa orellana, 100, 85.
Biyer, 103, 119.
Blepharostoma, 104, 10, 15, 17, 18.
Blepharostoma (Dum.) Dum, 104, 40.
 B. *Trichophyllum*, 104, 7, 40, 41.
Jungermannia trichophylla Mitt.,
 104, 40.
Ptilidium trichophylla Mitt., 104, 40.
Chaetopsis trichophylla Mitt, 104, 40.
Blepharostomataceae, 104, 7, 15, 18, 39.
Blueberry, 103, 14.
Blue-green algae, 100, 6.
Boelageodendron, 103, 113, 130.
Boelageodendron sp., 103, 133.
Boergesania Feldm., 100, 8, 13.
Boergesania forbesiae, 101, 129.
forbessi (Harv.) Feldm., 100, 8, 13.
Bolo, 103, 111.
Boodlea composita, 101, 129.
 vanbosseae, 101, 129.
Boraginaceae, 103, 101.
Bornetella nitida, 101, 129.
 oligospora, 101, 129.
ovalis, 101, 129.
sphaerica, 101, 129.
Borreria Laevis (Lam.) Griseb., 103, 136.
Bostrychia kelanensis, 101, 129.
Botryocarpa prolifera, 101, 130.
Botryocladia kuckuckii, 101, 130.
Brachyura, 104, 1.
Brachiaria mutica (Forssk.) Stapf., 101,
 100.
 subquadripila (Trin.) Hitch., 101, 100.
Brachytrichia quoyi, 101, 130.
Brassica in trifolia (West)
 O.E. Schultz, 100, 96; 102, 132, 136.
Breynia, 103, 129.
Breynia cernua (Poir.) Muell. Arg., 103,
 134.
B. subtilis, 103, 210, 212, 213, 214.
Brown algae, 100, 6, 104, 37, 58, 59, 61,
 63.
Paeophyta, 102, 56.
Brown seaweeds, 102, 55.
Bryopsidaceae, 100, 13.
Bryosis indica, 101, 130.
 pennata, 101, 130.
 lam., 100, 13.
plumosa (Huds.) C. Ag., 100, 8, 13.
Budakan, 103, 114, 121, 128, 129.
Buergeria, 100, 151.
Bukal tuduk, 103, 114.
Bulahel, 103, 119.
Bulaktiq, 103, 123.
Bufo asper Gravenh. 100, 135, 158.
 biporcatus Gravenh., 100, 134, 136,
 157.
cruentatus tshudi, 100, 137.
melanostictus, 100, 134, 135, 158.
parvus van kampen, 100, 136.
Bulbophyllum emiliorum Ames and Quis,
 103, 132.
 "Buluhel," 103, 108, 113, 122.
 "Bulung," 103, 122, 125.
 "Bungulan," 100, 44, 46.
Burseraceae, 103, 110, 115, 128-130.

Busikung ataw, 103, 128.

Buy, 103, 120.

Buy/bui, 103, 119.

C

Calamansi, 100, 44, 46.

Calamus, 103, 100, 128.

Calamus mindorensis, 103, 109, 111.

blumei cultivars, 102, 2.

mindorensis Becc., 103, 132.

sp., 103, 108, 109, 133.

ornatus, 103, 109, 188.

ornatus Bl. and Schultz var.

philippinensis Becc., 103, 132.

Cajanus cajan (Linn.) mill. sp., 102, 128.

Callicarpa, 103, 120.

Callicarpa cumingiana Merr., 103, 133.

Callista secunda, 104, 91.

Calobryales, 104, 7, 8, 9, 11, 93.

Calobryum, 104, 7, 8.

C. Blumei, 104, 7.

C. andinum, 104, 7.

C. rotundifolium, 104, 8.

C. giganteum, 104, 8.

C. gibbsiae, 104, 8.

Caloneis bacillum, 101, 130.

silicula, 101, 130.

Calothrix epiphytica, 101, 130.

viguieri, 101, 130.

Calophyllis kuetz, 100, 29.

adhaerens Yam., 100, 24, 29.

adnata Oka., 100, 24, 29.

Calocasia esculentum Linn., 100, 96.

Calypogeia, 104, 197.

C. Raddi, 104, 197.

Calypogeia fragilis, 104, 199, 200, 206.

Mastigobryum fragile Steph., 104, 199.

Calypogeia fragile (Steph.) 104, 199.

C. latissima, 104, 199, 201.

C. latissima Steph., 104, 200.

Calypogeia, 104, 7, 10, 16, 93, 196, 206.

Camp anulaceae, 103, 134.

Campbellosphaeria, 101, 118.

Campbellosphaeria obversa, 101, 130.

Campylodiscus clypeus, 101, 130.

kuttingii, 101, 130.

Candida albicans, 102, 7.

Candied juckfruit, 100, 177.

Canned coconut cream, 103, 175.

Capiscum anuum Linn., 100, 44.

frutescens Linn., 100, 44, 85.

Carabao grass, 101, 15, 16, 100, 130.

Caratostanella paradoxa, 102, 7.

Carex continua C.B., Clarke, 103, 131.

Carex philippinensis Neimes, 103, 131

Carica papaya, Linn., 100, 44, 55; 102, 132, 137.

Carpacanthus cystophyllum, 101, 130.

guadichaudii, 101, 130.

ilicifolius, 101, 130.

microcepsis, 101, 130.

spinulosus, 101, 130.

Carpopeltis capitellata, 101, 130.

Caryota, 103, 99, 101-103, 121.

Caryota cumingi, 103, 103, 108.

C. cumingi Lodd., 103, 133.

C. palm, 103, 112.

Casuarinaceae, 101, 106, 108, 110, 103, 130.

Casuarina, 103, 101, 130.

Casuarina rumphiana, 103, 100, 116.

C. rumphiana miq., 103, 134.

Catharanthus roseus, 100, 85.

Caulerpa, 101, 119.

brachypus, 101, 130.

clavifera, 101, 130.

crassifolia, 101, 130.

cupressoides, 101, 130.

elongata, 101, 131.

fastigiata, 101, 131.

freycinetii, 101, 131.

laetivirens, 101, 131.

lentillifera, 101, 131.

macrodisca, 101, 131.

mexicana, 101, 131.

microphysa, 101, 131.

parvifolia, 101, 131.

peltata, 101, 131.

peltata Lam., 100, 9, 14.

plumaris, 101, 131.

rasemosa, 101, 131.

rasemosa, (Forssk.) J. Ag., 100, 9, 14.

selago, 101, 132.

serrulata, 101, 132.

serrulata (Forssk.) J. Ag., 100, 9, 15.

sertularoides, 101, 132.

sertularoides, (Gmel.) How., 100, 9, 14.

taxifolia, 101, 133.

urvilliana, 101, 133.

vesiculifera, 101, 133.

Caulepaceae, 100, 14.
Ceiba pentandra, 100, 85.
Celiadiaceae, 100, 27.
Celosia argentea, 103, 245.
Celosia cristata, 103, 246.
Cenchrus brownii Roem. and Schult., 101, 99, 101, 109.
Centroceras clavulatum, 101, 153. *hyalacanthum*, 101, 133.
Ceramiales, 100, 32.
Ceramium loureiri, 101, 133. *maryae*, 101, 133.
mazathanense, 101, 133.
tenuissimum, 101, 133.
Cerassum auratum, 103, 203.
Cerceus, 103, 207, 208, 210, 213.
Chaetomium brasiliense Bat. and Pont., 100, 172.
globosum Kunze ex Fr., 100, 172.
Chaetomorpha aerea, 101, 133. C. Kuetz., 100, 10.
antennina, 101, 133.
brachygona, 101, 133.
clavata, 101, 133.
crassa, 101, 133.
crassa (C. Ag.) Kuetz., 100, 8, 10.
gracilis, 101, 134.
gracilis Kuetz., 100, 8, 10.
inflata, 101, 134.
kellersii, 101, 134.
linum, 101, 134.
torta, 101, 134.
tortuosa, 101, 134.
Chamaedoris orientalis, 101, 134.
Champia caespitosa, 101, 134. *compressa*, 101, 134.
parvula, 101, 135.
salicormoides, 101, 134.
spathulata, 101, 134.
Chanos-chanos, 101, 119 (Forskal), 103, 199.
Chara cougesta, 101, 134.
Chauvina clavifera, 101, 134.
Cheilosporum cultratum, 101, 134. *spectabile*, 101, 134.
Chenopodiad type, 103, 245.
Chico, 100, 44, 46.
Chirixalus, 100, 151.
Chisocheton, 103, 110, 115, 128, 130, 134.
Chisocheton, sp., 103, 134.

Chlorodesmis comosa, 101, 134.
Chlorodesmis comosa Harv. and Bail, 100, 8, 13.
formosana, 101, 135.
hildebrandtii, 101, 135.
torresiensis, 101, 135.
Chloris barbata (L.) Sw., 101, 99, 101, 109.
Chlorophyta, key to the species of., 100, 7.
Chloranthus officinalis Bl., 103, 134.
Chondrocacus hernemanii, 102, 62.
Chnoospora implexa, 101, 135. *implexa* (Her.) J. A., 100, 18, 21.
J. Ag., 100, 121.
minima, 101, 135.
pannosa, 101, 135.
sp., 102, 60.
Chondria dasyphylla, 101, 135. *sibogae*, 101, 135.
Chondroclonium corsutum, 101, 135.
Chonrococcus hornemannii, 101, 135.
Choranthaceae, 103, 101, 129.
Chordariaceae, 100, 203.
Chordariales, 100, 203.
Chrysomenia uvaria, 101, 135.
Chromotropic, 103, 221, 223.
Cicer arietinum Linn., 102, 128.
Cinnamomum, 103, 120.
Cissus, 103, 129.
Cissus assamica, 103, 115.
Cissus assamica Craib., 103, 137.
Citrus maxima Burm., 100, 44, 45. *microcarpa* Bunge, 100, 44; 102, 137.
nobilis Lour., 100, 44, 45; 102, 137.
szinkom, 103, 21, 22.
Cladophora ackii, 101, 135. *aegagropila*, 101, 135.
albida, 101, 135.
diluta, 101, 116, 135.
fascicularis, 101, 135.
fuliginosa, 101, 135.
luzonensis, 101, 116, 135.
mauritiana, 101, 135.
pellucida, 101, 135.
Cladophora quisumbingii, 101, 135. *trichotoma*, 101, 136.
Cladoporaceae, 100, 10.
Cladophorales, 100, 10.
Cladophoropsis philippensis, 101, 136.
sundanensis, 101, 136.

Claudea batanensis, 101, 136.
Clematis javana, 103, 115.
Clematis javana D.C., 103, 136.
Clerodendron inter medium
 Cham., 103, 137.
Clethra, 103, 99, 130.
Clethracene, 103, 130.
Clethra luzonica Merr., 103, 134.
Coccochloris pemiocoptis, 101, 136.
 stagnina, 101, 136.
Cocconeis brevicostata, 101, 136.
 pediculus, 101, 136.
 placentula, 101, 136.
 scutellum, 101, 136.
 Coconut water vinegar, 100, 44-46.
Cocos nucifera Linn., 100, 44, 45.
Codiaceae, 100, 15.
Codium Stackh., 100, 17.
 Tenue Kuetz., 100, 8, 17.
Codium adhaerens, 101, 136.
 arabicum, 101, 137.
 bartlettii 101, 137.
 contractum, 101, 137.
 coronatum, 101, 137.
 dichotomum, 101, 137.
 difforme, 101, 137.
 elongatum, 101, 137.
 geppii, 101, 137.
 intricatum, 101, 137.
 ovale, 101, 137.
 papillatum, 101, 137.
 Stackh., 101, 137.
 tenue, 101, 137.
 tomentosum, 101, 137.
Coffea collinsia, 104, 76.
 Coffee, germination and its
 inhibition, 103, 1.
Coleus blumei, 100, 85.
Coleus blumei Benth., 102, 1.
 blumeicultivars, 104, 2.
Collinsia, 104, 76.
Colpomenia sinuata, 101, 138.
 sinuosa, 101, 138; 102, 60.
 sinousa (Roth) Derb. and
 sol., 100, 18, 20.
 sp., 102, 60.
Commelinaceae, 103, 131.
Commelina captata (Bl) Clarke, 103, 131.
Compositae, 101, 106, 108, 110; 103,
 130.
Conferva congesta, 101, 138.
 lia, 101, 138.
 litoralis, 101, 138.
 littoralis, 101, 138.
 pellucida, 101, 138.
 setosa, 101, 138.
Coniodictyon splendens, 101, 138.
Copelandosphaeria, 101, 118.
 dissipatrix, 101, 138.
Copra meal, 103, 149.
Corallinaceae, 100; 27.
Coralineae, 100, 27.
Corallopsis minor, 101, 138.
 salicornia, 101, 116.
Corchorous oliterius Linn., 100, 96.
Coriophyllum setchellii, 101, 138.
Corypha, 103, 103.
Coscinodiscus excentricus, 101, 138.
 jonesianus, 101, 138
 lacustris, 101, 138.
 marginatus, 101, 138
 rothii, 101, 138
Cosmos caudatus, 100, 85.
Costaria costata, 100, 204.
Crab grass, 101, 15, 16.
Crotopharia intermedia, 104, 76.
Crouania attenuata, 101, 138.
Cruciferae, 101, 106, 108, 110.
Cruoriella dura, 101, 138.
 fobeolata, 101, 138
 indica, 101, 138.
 limoinei, 101, 138.
 mariti, 101, 139.
Crustaceae, 104, 1.
Cryptonemiales, 100, 27.
cucumber, 103, 83.
curcuma, 100, 83.
 zedoaria, 100, 83.
Cucurbita maxima Duch., 100, 96.
cucurbitaceae, 103, 115.
Curculigo capitulata, 103, 101, 118.
Curculigo capitulata (Lour.) O. Ktze.
 103, 131.
Crude fungal enzyme, 103, 230.
Cyathea, 103, 99, 112, 131.
Cyathea sp., 103, 131.
Cyatheaceae, 103, 112, 121, 131.
Cyclophorus, 103, 119.
Cyclosorus sp., 103, 131.
Cyclotella atomus, 101, 139.
 comensis, 101, 139.

comta, 101, 139.
kuttingiana, 101, 139
maneghiniana, 101, 139
ocellata, 101, 139.
stelligera, 101, 139.
Cylindrocarpus sp., 101, 77, 78.
Cymbella affinis, 101, 139.
 aspera, 101, 139
 bengalensis, 101, 139
 cistula, 101, 139
 cuspidata, 101, 139
 delicatula, 101, 139
 gracilis, 101, 139
 naviculiformis, 101, 139
 prostrata, 101, 139
 spicula, 101, 139
 sumatrensis, 101, 140.
Cymbella tumida, 101, 140.
 turgida, 101, 14.
 ventricosa, 101, 140.
Cymopolia vanbossei, 101, 140.
 van bosseae, 101, 140.
Cynodon dactylon 100, 76.
 C. dactylon (L.) Pers., 101, 15, 16, 99,
 101, 109.
Cyperaceae, 101, 105, 106, 108, 110, 112,
 114; 103, 101, 131.
Cypholopus moluccanus, 103, 119.
 moluccanus (Bl.) miq., 103, 136.
 sp., 103, 136;
Cyprinid fishes, 104, 76.
Cystandra tagaleurum, 103, 120.
 tagaleurum kranzl., 103, 120.
Cystophyllum hakodatense, 100, 204.
Cystoseira articulata, 101, 140.

D

Dactylis glomerata, 103, 14, 16.
Daycladus australicus, 101, 140.
Daedea sp., 103, 130.
Daedalea, 103, 110.
Daemonorops, 103, 100.
Dalag, 102, 139, 140.
Dalikan, 103, 128.
Dasydaceae, 100, 10.
Decapoda, 104, 1.
Delphinium ojacis, 104, 76.
Demania Alcali, 104, 1-3.
 bacalipes, 104, 5.
 cultripes, 104, 5.
 rotunda, 104, 5.
 scaberrima, 104, 5.
 toxica Garth, 104, 1, 2, 5.
DNA synthesis, 104, 74.
Demulig bunga biking, 104, 104.
Dendrobium, 104, 89, 91.
 antennatum Lindl., 104, 89, 90.
 crumenatum, 104, 89, 91.
 Hendersonii Hawkes & Heller, 104, 91.
 incoustum Ridl., 104, 91.
 Rudolphii Hawkes & Heller, 104, 91.
 Schmidtianum Krgl., 104, 91.
 (ceratatum) Schweinfurthianum 104,
 89, 90.
 sp., 103, 132.
Dendrocalamus merrillianus Elm., 100,
 57, 59, 63, 64, 66, 69.
Dendrochilum cagayanense Ames, 103,
 132.
 longispicatum Ames, 103, 132.
Dendrocnide, 103, 101.
 Stimulans, 103, 122.
 stimulans, (L. F.) miq. ex Zoll., 103,
 137.
Denticella biddulphia, 101, 140.
 vanhewski, 101, 140.
Desmia hornemanii, 101, 140.
Desmodium laxum, 103, 118, 135.
Desmogonium guianense, 101, 140.
Dicanthium aristatum, 100, 76.
Dicanthium aristatum (Poir.) C. E. Hubb.,
 101, 15, 16.
Dichonema sericeum, 101, 140.
Dichothrix pypsophila, 101, 140.
Dicranopteris, 103, 121.
 Dicranopteris, Linearis, 103, 114.
 linearis (Brum.) lend, 104, 131.
Dictyocha splendens, 101, 140.
Dictyota sp., 102, 60.
Dictyopteris camiguinensis, 101, 140.
Dictyopteris delicatula, 104, 140.
 divaricata, 100, 201, 203.
 undulata, 104, 140.
Dictyosphaeria cavernosa, 101, 140.
 cavernosa (Forsk.) Boerg., 100, 8, 12.
 favulosa, 101, 141
 intermedia, 101, 141

setchellii, 101, 141.
vanbosaea Boerg., 100, 8, 12.
versluysii, 101, 141.
Dictyosphaeria Deca., 100, 12.
Distylalineanus, 102, 60.
Dictyota bartayresiana, 101, 141.
bartayresii, 191, 141.
bidentata, 101, 141.
cervicornis, 101, 141.
cervicornis kuetz., 100, 18, 19.
ceylanica, 101, 116, 141.
dichotoma, 101, 116, 141.
dichotoma (Huds.) Lam., 100, 18.
Divaricata, 101, 141.
divaricata Lam., 100, 18, 19.
indica, 101, 141.
lata, 101, 141.
linearis, 101, 141.
Dictyotacea, 100, 18, 203.
Dictyolales, 100, 18, 203.
Didymochlaena truncatula, 103, 113.
Didymochlaena truncatula (Sw.) J. Sm., 103, 131.
Digera, 103, 245.
Digera arvensis, 103, 245.
Digitaria sp., 101, 15, 16.
Dillenia, 103, 99, 109, 130.
Dilleniaceae, 103, 130.
Dillenina megalantha Merr., 103, 134.
Dinochloa, 103, 100, 115, 117, 124.
Dinochloa luconiae, 103, 113.
D. luconiae (Munro) Merr., 103, 132.
D. scandens auctt. non Kentz., 100, 57, 59, 68, 70.
D. sp., 103, 114.
Dioscorea divaricata, 103, 105.
Dioscorea divaricata Blanco, 103, 131.
luzonensis, 103, 104.
numularia, 103, 104.
numularia Lam (?), 103, 131.
pyrifolia, 103, 106.
sp., 103, 131.
Dioscoreaceae, 103, 104, 105, 131.
Diploneis ovalis, 101, 141.
subovalis, 101, 141.
Diplostomulum spathaceum, 103, 103.
Dipterocarpaceae, 103, 99, 110, 129.
Dissochaeta celebica Bl., 103, 135.
Dryopteris sp., 103, 131.
Dryopteris, 103, 112.
Duhat, 100, 44, 46.

K

Echinochloa crusgalli, 103, 81.
crusgali (L.) Beauv., 101, 100.
crusgali L., 103, 132.
Ectocarpus indicus, 101, 141.
irregularia 101, 141.
Efeuri, 103, 124.
Eisenia bicylis, 100, 201, 204.
Elatostema, 103, 106.
E. lutescens C. D. Rob., 103, 136.
Elatostema sp., 103, 137.
Eleusine indica, 100, 76.
indica (L.) Gaerth., 101, 15, 16.
99, 100, 109.
Emilia sonchifolia, 100, 85.
Encoelium clathratum, 101, 141.
orientale, 101, 142.
Endosiphonia spinuligera, 101, 142.
Enteromorpha aragoensis, 101, 142.
compressa, 101, 142.
crinita, 101, 142.
erecta, 101, 142.
flexuosa, 101, 142.
intermedia, 101, 142.
intestinalis, 101, 142.
lingulata, 101, 142.
plumosa, 101, 142.
prolifera, 101, 142.
ramulosa, 101, 142.
spinescens, 101, 142.
tubulosa, 101, 142.
Enteromorpha clathrata (Roth.)
J. Ag., 100, 8, 9.
intestinalis (Linn.) Link, 100, 8, 9.
Entophysalis conferta, 101, 143.
lemaniae 101, 143.
Epithemis cistula, 101, 143.
sorex, 101, 143.
zebra, 101, 143.
Equisetaceae, 103, 131.
Equisetum debile Roxb., 103, 131.
Erechtites, 103, 100, 121, 130.
Erechtites hieracifolia Rafin., 103, 134.
Erechtites valerianaefolia (wolf.) D.C.,
103, 134.
Eria orata Sindl., 103, 132.
Escherichia coli, 102, 7; 103, 207, 208,
209.
Eucheuma, 101, 119.

E

Eucheuma J. Ag., 100, 31.
 cottonii, 102, 62, 63.
 crawling type, 102, 62.
 dichotomum, 101, 143.
 edule, 101, 143.
 erect type, 102, 62.
 gelatinac, 101, 143.
 isiforme, 101, 143.
J. Ag., 100, 31.
 muricata, 101, 143.
muricatum (Gmel.) W. V. B., 100, 24, 31.
 okamurai, 101, 143.
 procrusteanum, 101, 143.
 prostrate, 102, 62.
 sp., 102, 61, 62, 63, 67.
 spinosum, 101, 143.
 sp., 102, 61, 63.
 striatum, 101, 143.

Eulymenia liemensis, 101, 143.

Eunotia camelus, 101, 143.
 denticulata 101, 143.
 didyma, 101, 143.
 exigua, 101, 143.
 flexuosa, 101, 143.
 gracilis 101, 143.
 lunaris, 101, 143.
 monodon, 101, 144.
 pectinalis, 101, 144.
 robusta, 101, 144.
 tschirchiana, 101, 144.

Euphorbiaceae, 103, 111, 128, 129.

Exophyllum wentii, 101, 144.

F

Falawan/Ketalunan, 103, 115.

Fallyu ubal, 103, 129.

Ferns, 103, 131.

Ficus, 103, 101, 106, 110, 128-130.
 ampeles Burm. f., 103, 135.
 botryocarpa Miq., 103, 135.
 cassydiana Roxb., 103, 135.
 conora king., 103, 135.
 minahossae (Tlysm. and De Vr.) Miq., 103, 135.
 septica Brum., f., 103, 135.
 subulata Bl., 103, 136.
 vergata Kein. ex Bl., 103, 136.

Finoqon, 103, 128.

F

Folic, 103, 221.

Fomes sp., 103, 130.

Foxtail, 101, 99-101.

Fragaria vesca Linn., 101, 44, 137.

Fragilaria construens, 101, 144.
 crotonensis 101, 144.
 pinnata, 101, 144.

Freycinetia, 103, 100, 121, 129.

Frigate mackerel, 100, 211.

Freycinetia sp., 103, 133.

Frullania, 104, 47, 56, 69, 193, 204.

Frustulia rhombooides, 101, 144.
 vulgaris, 101, 144.

Fucaceae, 100, 21, 204.

Fucales, 100, 21, 204.

Fucus, 102, 57.

Fucus denticulatus, 101, 144.

Fucus edulis, 101, 204.
 evanescens, 100, 204.
 "gulaman" Bico., 101, 115, 144.
 natans, 101, 144.
 prolifer, 101, 144.
 versiculosus, 100, 204.

Furcae, 100, 112.

Fungal proteolytic enzymes, 103, 230.

Fungi, 103, 130.

Fusarium moniliforme, 102, 7.

Fusew, 103, 107, 109, 128.

G

Gabi leaves, 100, 95, 97, 93, 100-102.

Galaxaura, 100, 118.
 apiculata, 101, 144.
 arborea, 101, 144.
 constipata, 101, 144.
 cylindrica, 101, 144.
cylindrica (Ell. and Sol.) Lam., 100, 24, 26.
 dimorpha, 101, 144.
 fasciculata, 101, 144.
fastigiata Decca., 100, 24, 26.
 fruticulosa, 101, 145.
 kjellmanii, 101, 145.

Galaxaura oblongata, 100, 145.
oblongata (Ell. and Sol.) Lam., 100, 24, 26.
 sibogae, 101, 145.
 squalidae, 101, 145.
subuerticillata, 101, 145.

- umbellata, 101, 145.
- verprecula, 101, 145.
- Gallionella sulcata*, 101, 145.
- Ganit-ganit*, 101, 100, 103.
- Ganoderma* sp., 103, 130.
- Garnotia stricta* Brogn., 103, 132.
- Gelidiales*, 100, 27.
- Gelidiella* Feldm., and Ham., 100, 27.
acerosa (Forrsk.) Feldm. and
Ham., 100, 24, 27.
- Gelidopodus* sp., 102, 62.
Gelidiella acerosa, 102, 62.
Gelidium 102, 57.
- Gelidiopsis intricata*, 101, 145.
- Gelidium anthoninii*, 101, 145.
pulchellum, 101, 145.
rigens, 101, 145.
rigidum, 101, 145.
spiniforme, 101, 145.
- Gesneriaceae*, 103, 120.
- Geunisia* sp., 103, 137.
- Geunisia*, 103, 120, 130.
- Gigantochola*, 100, 57.
- Gigartina gelatinosa*, 101, 145.
- Gigartinales*, 100, 30.
- Glabu dakal*, 103, 122.
- Gleicheniaceae*, 103, 114, 131.
- Globa parviflora*, 103, 122.
- Globa parviflora* Presl., 103, 133.
- Glochidion*, 103, 99, 129.
- Glochidion lancifolium*
C. B. Rob., 103, 134.
- Gloesporium musarum*, 103, 25.
- Gloiocladia ramellifera*, 101, 145.
- Glycine* max. Lin., 102, 128.
- Gomphonema acuminatum*, 101, 145.
angustatum, 101, 145.
clevei, 101, 145.
gracile, 101, 145.
intermedium, 101, 146.
intricatum, 101, 146.
lanceolatum, 101, 146.
longiceps, 101, 146.
lingulatum, 101, 146.
parvulum, 101, 146.
subtile, 101, 146.
- Gomphrena celosioides*, 103, 245.
- Gomphrena decumbens*, 103, 246.
- Goniolithon rainboldi*, 101, 146.
- Goniothalamus*, 103, 99, 130.
- Goniothalamus* sp., 103, 133.
- Goniotrichium elegans*, 101, 146.
- Gossypium hirsutum*, 100, 85.
- Gracilaria*, 101, 61, 119.
arcuata, 101, 146.
canaliculata, 101, 146.
compressa, 101, 146.
confervooides, 101, 146.
crassa, 101, 146.
dactyloides, 101, 146.
encheumoides, 102, 61, 62, 146.
encheumoides Harv., 100, 26, 31.
Grev., 100, 30.
lacinulata, 101, 146.
lichenoides, 101, 146.
salicornia (Ag.) Daws., 101, 116, 146.
salicornia (C. Ag.) Daws., 100, 24, 30.
sp. 102, 62.
spp. 102, 57, 61.
verrucosa, 102, 62, 146.
verrucosa (Huds.) Papenf., 100, 25, 30.
- Gracilariaceae*, 100, 30.
- Gracilaria encheumoides* Harvey, 102, 63,
67.
- Gramineae*, 101, 76, 105, 106, 107, 109,
110, 114.
- Graminaca* 103, 101, 113, 117, 124.
- Grammatophora oceanica*, 101, 147.
- Grandstipulaceae*, 101, 111.
- Grateloupia* C. Ag., 100, 29.
dichotoma C. Ag., 100, 24, 29.
filicina, 101, 147.
- Grateloupiaceae*, 100, 28.
- Green algae*, 100, 6.
- Griffithsia ovalis*, 101, 147.
- Guadua*, 100, 57.
- Guava*, 100, 44-46, 71.
- Guinea grass*, 101, 99, 101, 102, 109.
- Gumaqan*, 103, 112, 135.
- Gunneraceae*, 103, 112.
- Gunnera mycrophylla* Bl., 103, 135.
- Gurami*, 102, 139.
- Guvalad biku*, 103, 115.
- Guyabano*, 100, 44, 46.
- Gymecia*, 104, 14.
- Gymnogongrus dilatatus*, 101, 147.
pygmalus, 101, 147.
- Gyrosigma distortum*, 101, 147.
kutzingi, 101, 147.
- scalpoides*, 101, 147.

H

Halicoryne Harv., 100, 11.
Halicoryne wrightii, 100, 147.
Halicoryne wrightii Harv., 101, 7, 11.
Halicystis ovalis, 101, 147.
Halimeda, 101, 117.
 cuneata, 101, 147.
 cylindracea, 101, 147.
 cylindrica, 101, 147.
 discoidea, 101, 147.
 gigas, 101, 147.
 gracilis, 101, 147.
 incrassata, 101, 148.
 macroloba, 101, 148.
 macroloba Deca., 100, 8, 17.
 macrophysa, 101, 148.
 micronesica, 101, 148.
 monile, 101, 148.
 opuntia, 101, 148.
Opuntia (Linn.) Lam., 100, 8, 16.
 tridens, 101, 148.
 triloba, 101, 149.
Halimeda tuna, 101, 149.
 tuna Lam., 100, 8, 16.
 velasquezii, 101, 149.
Velasquezii Tayl., 100, 8, 16.
Haloplegma duperreyi, 101, 149.
Halycorene wrightii, 101, 149.
Halymenia C. Ag., 100, 28.
 durvillaei, 101, 149.
Halynenia dilatata, 101, 149.
 durvillaei, 101, 149.
Durvillaei Bory, 102, 24, 28, 62, 67.
 formosa, 101, 149.
 harveyana, 101, 149.
 maculata, 101, 149.
 sp., 102, 62.
 spp., 102, 57, 61.
Hantzschia amphioxys, 101, 149.
 sigma, 101, 149.
Haplomitrium, 104, 8, 9, 12.
Haplomitrium calobryum, 104,
 giganteum grallae, 104, 13.
H. gibbsiae, 104, 9.
H. giganteum, 104, 7, 15.
H. giganteum (Steph.) Goll. 104, 13,
 14.
H. intermedium, 104, 7, 11.
H. Nees, 104, 12.
H. Tylimanthus giganteum Steph., 104, 13.
Helianthus annuus, 100, 85.
Helminthis cataract of the eye, 103, 203.
Helminthocladiaeae, 100, 25.
Hepaticae, 104, 7, 9, 18.
Herbera, 104, 7, 9, 10, 15, 17, 19, 204,
 205.
Herbera Adunca, 104, 20, 33, 207.
Jungermannia adunca Dicks., 104, 32.
Herbera adunca (Dicks.), 104, 32.
Herbertus aduncus, 104, 32.
schisma aduncus, 104, 32.
sendtnera juniperina Nees, 104, 32.
Herbera Angustissima, 104, 20, 22, 24,
 25, 206.
Schisma angustissimum Herz., 104, 23.
Herbera divaricata (Hertz.) Miller,
 104, 23.
Herbera Chinensis, 104, 20, 36, 39, 229.
 A. chinensis Steph., 104, 35.
Schisma Chinensis (Steph.), 104, 35,
 36.
 Steph., 104, 35.
Milleriana Ros., 104, 227.
Herbera Circinata, 104, 20, 21, 28.
Schisma circinatum Steph., 104, 21.
Herbera circinata (Steph.), 104, 21.
Herbera Decurrens, 104, 20, 30.
schisma decurrens Steph., 104, 30, 207.
H. decurrens (Steph.) Miller 104, 30,
 31.
Herbera Divaricata, 104, 20, 22, 23.
schisma divaricatum Herz., 104, 22.
Herbera Fragilis, 104, 20, 30.
schisma fragile Steph., 104, 28.
Herbera fragiles (Steph.) Miller, 104,
 28.
Herbera handelii, 104, 20, 28, 29.
H. handelii Nichols, 104, 28.
Herbera hutschinsiae, 104, 33.
Herbera Javanica, 104, 20, 26, 27,
Schisma decurrens Steph., 104, 26.
Herbera javanica (Steph.) Miller, 104,
 26.
Herbera lonifolia, 104, 20, 37.
H. longifolia Horik., 104, 35.
Herbera longispina, 104, 20, 22, 26,
 207.
Herbera longispina Jack & Steph.,
 104, 25.

Schisma longispinum (Jack & Steph.) 104, 25.
Herberta Milleriana, 104, 21, 38, 207.
H. milleriana del Rosario, 104, 38.
Herberta Parissi, 104, 20, 34.
schisma parisi Steph., 104, 34.
Herberta parisi (Steph.) Miller, 104, 34.
Herberta temsis, 104, 33.
Herbertales, 104, 7, 9, 10, 15, 16, 93, 94, 204, 207.
Herbertenae, 104, 7, 10, 15, 18, 204.
Herposiphonia delicatula, 101, 149.
pacifica, 101, 149.
parca, 101, 149.
prorrepens, 101, 149.
tenella, 101, 149.
Heterochordaria abietina, 100, 203.
Heterospathe, 103, 11, 113, 116, 120.
Heterospathe sp., 103, 109, 133.
Heterosiphonia maulleri, 101, 150.
Hito, 102, 140.
Hizikia fusiformis, 100, 204.
Homalomena 103, 116.
Homalomena philippinensis Endl., 103, 131.
Homalanthus, 103, 100.
Hordeum, 104, 74.
Hormophysa kuetz., 102, 21.
triquetra, 102, 59, 60, 150.
triquetra, (C. Ag.) kuetz., 102, 18, 21.
Hydnophytum farmicarum Jas., 103, 136.
Hydrangea sp., 103, 136.
Hydroclatrus, 102, 59.
Borg, 100, 21.
clathratus, 100, 60, 61, 150.
clathratus (Bory) How., 100, 18, 21.
sp., 100, 60, 63.
orientalis, 100, 150.
Hyla aurifasciata kuhl and van Hass., 100, 156.
aurifasciatus Schleg., 100, 156.
leucomystax Boie, 100, 154.
Hylarana, 100, 143.
chalconata, 100, 157, 158.
chalconata chalconata Schleg., 100, 147.
chalconata raniceps, 104, 100.
jerboa Gunt., 100, 149.
micobariensis Stol., 100, 148, 155.
Hypnea, 100, 119.
Lam., 100, 31.
cervicornis, 101, 150.
charoides, 101, 150.
cornuta, 101, 150.
divaricata, 101, 150.
esperi, 101, 150.
musciformis, 101, 150.
musciformis var *hipponoides*, 102, 61.
nidulans, 101, 150.
Hypnea spinella, 101, 150.
valentiae, 101, 150.
Hypnaceae, 101, 31.
Hypoglossum attenuatum, 101, 150.
serrulatum, 101, 150.
spathulatum, 101, 150.
Hypsibas reinwardtii Boei, 100, 151.

1

Impatiens, 103, 128.
Impatiens parviflora, 103, 14, 16, 17.
Impatiens sp., 103, 134.
Imperata cylindrica (L.) Beauv., 101, 24.
cylindrica (L.) Beauv., var. *koenigii* (Retz.) benth., 101, 100.
cylindrica (L.) Beauv. var *major* (Nees) C. E. Hubb., 103, 99, 101.
Inay wagon, 103, 118.
Instant coco skim milk 103, 176.
Instant skim milk, 103, 176.
International Rice Research Institute (IRRI), 104, 74.
Ipomea aquatica Forsk., 103, 136.
batatas (Linn.) Poir. 102, 132, 135, 136.
Ipomea triloba, 100, 85.
Isanthera discolor maxim., 103, 135.
Isthmia minima, 101, 150.
Isostachis, 104, 7, 15, 17, 43.
armata, 104, 44, 45, 46.
Jungermannia Armata Nees., 104, 44.
Isostachis Armata (Nees) Gott., 104, 44.
Isostachis Japonica, 104, 44, 206.
Isostachis japonica Steph., 104, 44, 45.
I. turgida Herzog, 104, 44.
Isostachis Mitten, 104, 43.
Isotachidaceae, 104, 7, 15, 18, 43.
Ixora, 103, 129, 130.

Ixora bartilingii, 104, 114.
Ixora bartilingii Elm., 104, 136.

J

Jania pumila Lam., 100, 23, 28.
Jania rubens, 101, 150.
 — *tenella*, 104, 150.
 — *tenuissima*, 101, 151.
Janetosphaeria, 101, 118.
 — *aurea*, 101, 150.
Java grass, 101, 99-102, 109.
Japonica, 104, 77.
Joist grass, 101, 100, 103.
Johnson grass, 101, 100, 103.

K

Kabasi, 102, 140.
Kabugatan dakal, 103, 121, 129.
Kadsura philippinensi Elm., 103, 135.
Kalabasa tops, 100, 95, 97, 98, 101.
Kalawan setet, 103, 115.
Kallymenia J. Ag., 100, 29.
 — *sessiles* Oka., 100, 24, 29.
Kalibiling, 103, 11, 112.
Kalikin, 103, 129.
Kamote tops, 100, 95, 96, 102.
Kanag nogen, 103, 121.
Kanagnagon, 103, 129.
Kangkong, 100, 95, 96, 100, 102.
Katagas, 103, 116.
 "Kawayan-dilaw," 100, 59.
 "kawayan-kiling," 100, 59.
Kayu sebang, 103, 113.
Keitugitug, 103, 113.
kelakaq 103, 129.
Kele nated, 103, 103.
Keletifoy, 103, 129.
Kelimataqan, 103, 129.
Kelinga wayug, 103, 115.
Kesisang ubal, 103, 115.
Kifulog, 103, 107.
Kofoe, 103, 128.
Kogon, 101, 24, 99-102, 109.
Kohan, 103, 109, 119, 120.
Kolo, 103, 128.
Kulot batang, 103, 110.
Kulot bigtales, 103, 110
Kulot maya, 103, 110.

Kulot tangulung, 103, 110.
Kulot tuliyu, 103, 110.
Kulot ubal, 103, 110.
Koro-korosan, 101, 99, 101, 102, 109.

L

Labiatae, 102, 1.
Labunan, 103, 129.
Lactobacillus, 103, 221.
Lagena williamsonii, 101, 151.
Lagerstroemia speciosa, 100, 85.
Lagenan tolung, 103, 119, 123.
Laminaria angustata, 100, 203.
 — *degitata*, 100, 202, 203.
 — *foeroensis* 100, 202.
 — *japonica*, 100, 204.
 — *ochotensis*, 100, 204.
Laminariaceae, 100, 203.
Laminariales, 100, 203.
Langka, 100, 177, 178.
Lantuca, 103, 106.
Lantuca Laevigata (BL.) CC, 103, 134.
Lastanthus, 103, 129.
Lasianthus sp., 103, 136.
Lasug ubal, 103, 129.
Latundan, 100, 44-46.
Laurencia, 103, 120.
Laurencia cartilaginea, 103, 151.
 — *ceylonica*, 103, 151.
 — *clavata*, 103, 151.
 — *concinna*, 103, 151.
 — *dendroidea*, 103, 151.
 — *japonica*, 103, 151.
 — *majuscula*, 103, 151.
 — *mariannensis*, 103, 151.
 — *obtusa*, 103, 151.
 — *papillosa*, 103, 151.
 — *parvipapillata*, 103, 151.
 — *pinnatifida*, 103, 151.
 — *subsimplex*, 103, 151.
Laurencia Lam., 100, 32.
 — *cartilaginea* Yam., 100, 32, 24.
 — *papillosa* (Forsk.) Grev., 100, 24, 32.
Laurencia sp., 102, 62;
Laurencia papilose, 102, 67.
Lurigan adaw, 103, 120.
Leathesia difformis, 101, 151.
Leca, 103, 101.
Lefunuq, 103, 109, 117, 128.

Leguminosae, 103, 101, 118, 123.
 Leguminosae, 101, 105-108, 110, 112,
 114.
Lekek, 103, 110, 112, 117, 118, 123.
Lemma, 103, 192.
Lemma minor, 100, 85.
Lepicolea, 104, 7, 15, 17, 53, 206.
Lepicoleaceae, 104, 7, 9, 10, 15, 52.
Lepicolea Dum., 104, 52.
Lepicolea loriiana, 104, 53, 54, 55.
 L. loriiana Steph., 104, 53, 54.
 J. ochroleuca B. tenerior Nees, 104,
 54.
 J. ochroleuca Y Nana Nees, 104, 54.
L. simplicitor Herz., 104, 54.
Sendtenera ochroleuca Y nana Nees,
 104, 54.
Lepicolea scolopendra, 104, 55.
Lepidozia, 104, 7, 16, 17, 95, 177, 207.
Lepidozia Biloba Herz., 104, 163, 171,
 174, 183, 207.
Lepidozia Borneensis Steph., 104, 162,
 164, 166.
Lepidozia cladorhiza, 104, 162-164, 165.
 J. cladorhiza, 104, 163.
 M. cladorhiza, 104, 163.
 L. macgregorii Steph., 104, 164.
Lepidozia cordata, 104, 167.
 L. cordata lindenb., 104, 170, 173.
Lepidozia Dum., 104, 159, 162.
Lepidozia Expansa, 104, 163, 182, 183.
 L. expansa Steph., 104, 181.
Lepidozia Fauriana, 104, 163, 180, 206.
 J. fauriana Steph., 104, 180.
 L. pancifolia Steph., 104, 180.
 L. vitrea Steph., 104, 180.
Lepidozia gonyotricha, 104, 172.
Lepidozia Hampeana, 104, 163, 168, 207.
 L. hampeana Lindenb., 104, 167.
Lepidozia holorhiza, 104, 164.
Lepidozia Loheri, 104, 163, 169, 207.
 L. loheri Steph., 104, 1068.
Lepidozia reptans, 104, 163, 171.
 Jungermannia reptans L., 104, 170.
 L. reptans (L.) Dum., 104, 170.
 L. obliqua Steph., 104, 170.
 L. subalpina Haff., 104, 170.
Pleuroschima reptans (L.) Dum., 104,
 170.
Lepidozia subintegra, 104, 163, 177-179,
 206.
 L. subintegra lindenb., 104, 177.
 M. subintegra (Lindenb.), 104, 178.
 L. filma Steph., 104, 178.
 L. squamifolia Nichols, 104, 178.
Lepidozia squamifolia, 104, 177.
Lepidozia supradecomposita, 104, 163,
 177, 178.
 L. supradecomposita Lindenb., 104,
 177.
Lepidozia tranquillifolia Steph., 104, 184.
Lepidozia tridrodes, 104, 163, 174-176,
 206, 207.
Jungermannia trichodes, Reinw., B.,
 104, 174.
Mastigophora trichodes, 104, 174.
 L. tenuissima Steph., 104, 175.
Lepidozia Wallichiana, 104, 163, 172,
 174, 175, 183, 206.
 L. wallichiana Gott., 104, 172.
 M. wallichiana (Gott.), 104, 172.
 L. planifolia Steph., 104, 172.
Leptobacterium hasselti, 100, 158, 159.
Leucosyke, 103, 129.
Leucosyke capitillata, 103, 119.
Keucosyke capitillata var. *euca* *capitillata*,
 103, 117.
Leucosyke capitellata (Pasi.) Wedd.
 Var. *Lu* *capitillata* M. Unrub, 103, 137.
Leucosyke nivea C.B. Rob, 103, 137.
Leveillea gracilis, 101, 151.
 jungermannioides, 101, 151.
Liagora buerferesii, 101, 151.
 cenomyce, 101, 151.
 ceranoides, 101, 151.
 divaricata, 101, 152.
 farivosa, 101, 152.
 hawaiiiana, 101, 152.
 Japonica, 101, 152.
 pulverulenta, 101, 152.
Liagora Lam., 100, 25.
 caenomyce Deca., 100, 23, 25.
 ceranoides La., 100, 24, 25.
 farinosa Lam., 100, 24, 25.
 valida Harv., 100, 24, 26.
Liagoropsis schramimi, 101, 152.
Liliaceae, 103, 101, 106, 111, 113, 114,
 127.
Linguon, 100, 128.
Lithocarpus, 103, 99, 104, 121.
Lithocarpus sp., 103, 135.

Lithothamnium Phil., 100, 27.
erubescens Fosl., 100, 23, 27.
Lithothamnion australe, 101, 52.
 byssoides, 101, 152.
 caleareum, 101, 152.
 fruticosum, 101, 152.
 pliomorphum, 101, 152.
Lithothamnion pulchrum, 101, 152.
 siamense, 101, 152.
 simulans, 101, 152.
Lithophyllum moluccense, 101, 152.
 okamura, 101, 152.
 okamurai, 101, 152.
Lolium parens, 103, 15.
Lolium spp., 103, 15.
Lophostomia lallemandi, 101, 152.
Lophosiphonia cristata, 101, 152.
Lugimit, 103, 128, 129.
Lumbang 101, 95.
Lumbang oil, 102, 13, 14, 15, 20.
Lutututan, 101, 117.
Luya-luyahan, 101, 100, 103.
Lycopersicum esculentum Mill., 100, 44, 45, 85.
Lycopersicum esculentum Miller., 102, 132, 137.
Lymbya ferruginea, 101, 152.
 majuscula, 101, 152.

M

Mabulah ulu, 103, 123.
Macaranga, 103, 100.
macrocytis, 103, 57.
Maesa, 103, 115.
Maesa denticulata mez., 103, 136.
Maesa sp., 103, 136.
Magamem, 103, 129.
Maganaw, 103, 109.
Magnoliaceae, 103, 135.
Maktaqan, 103, 129.
Malaga bunga, 103, 129.
Maliafa, 103, 120, 121, 129.
Malunggay 100, 95, 96, 100.
Managan manok, 103, 120.
Mangebe 103, 110, 120, 129.
Mangifera *Indica* Linn., 103, 137.
Mango, 100, 44, 46.
Mango, "piko", 103, 21, 22.
Marantaceae, 103, 101, 116, 118, 127.
Marquis wheat, 103, 14.
Martensia speciosa, 101, 152.
Mastigobryum cucullifolium Steph., 101, 237.
 elmeri Steph., 101, 233.
 halconensis, 101, 233.
 luzonense Steph., 101, 230.
 mindanai Steph., 101, 233.
Mastigobryum albicans Steph., 104, 115.
 cardotii Steph., 104, 115.
 concinum De Not., 104, 116.
 copelandii Steph., 104, 115.
 coreanum Steph., 104, 115.
Mastigobryum crenatistipulum Steph., 104, 119.
decurvum (Nees.), 104, 127.
densum Lac., 104, 122.
dubium (Lindenb.) and Gott., 104, 127.
evansii, 104, 122.
everetii, 104, 135.
halconensis Steph., 104, 125.
intermedium, 104, 116.
javanicum Lac., 104, 125.
koyasanum Steph., 104, 115.
lagunae Steph., 104, 115.
lobulistipum Steph., 104, 115.
manillanum Gott., 104, 118.
mindorense Steph., 104, 122.
minutidens, 104, 159.
nagasakiensis (Steph.), 104, 115.
okamuranum Steph., 104, 115.
Mastigobryum olivaceum Steph., 104, 115.
orientale (Steph.) 104, 115.
pectinatum lindenb & Gott., 104, 122.
philippinease, 104, 118.
pinniformi Steph., 104, 115.
praeruptum, 104, 125.
reinwardtii Lac., 104, 124, 125.
samoanum steph., 104, 118.
sandei Steph., 104, 127.
serrulatum Mitten, 104, 144.
takearum Steph., 104, 115.
kenuistipulum Steph., 104, 115.
tjübernum Steph., 104, 115.
tridens var Gott., 104, 122.
typicum Steph., 104, 115.
wallachianum 104, 117.

Mastigophora, 104, 7, 15, 17, 47.
 M. Acquifolia, 104, 52.
 M. Nees, 104, 48.
 M. gracillima, 104, 48, 49, 207.
 M. gracillia Steph., 104, 48.
 M. Diclados, 104, 48-51, 207.
 M. Diclados (Bird.) Nees, 104, 49.
Jungermannia declados Bird, 104, 49.
 M. diclados (Bird.) Nees, 104, 49.
 Mastigophora *sendanera* diclados Endl., 104, 49.
J. subaequifolia Nees & Mont., 104, 49.
 S. formicata Endl., 104, 49.
 S. fissa Nees, 104, 49.
 S. leioclada Hook, 104, 49.
J. leioclada Tayl., 104, 49.
Sentenera *mascarenica* Mitt., 104, 49.
 Mastiphora *decaisnei*, 101, 152.
Licheniformis 101, 153.
macrocarpa, 101, 152, 153.
melobesioides, 101, 153.
rosea, 101, 153.
Mata *usa*, 103, 109, 110, 115, 128, 130.
Matalum, 103, 123.
Mayana, 103, 1.
Mebanal, 103, 105, 106.
Medinilla, 103, 129.
Medinilla teysmanu Miq., 103, 135.
Megalophrys *montana* Bowl., 100, 138.
Meglungan, 103, 112, 117, 128.
Megophyra *monticola* Kuhl and Van Hass., 100, 138, 141, 158.
Mekulad, 103, 130.
Melagulang, 103, 130.
Melastoma, 103, 128.
Melastoma *polyandra*, 100, 85.
Melastomataceae, 103, 101, 116, 127-129.
Melabanal, 103, 106.
Melanaboq, 103, 130.
Melastoma *mindenaense* Merr., 103, 135.
Melastomaceae, 103, 130.
Melathria *mucronata*, 103, 115.
Melathria *mucronata* (BL.) Cogn., 103, 134.
Melefakid, 103, 11, 119, 128.
Melosira *granulata*, 101, 153.
octogona, 191, 153.

roseana, 101, 153.
ruttneri, 101, 153.
similis, 101, 153.
undulata, 101, 153.
varians, 101, 153.
Memoradica *charantia*, 103, 109.
Menisil, 103, 129.
Menispernaceae, 103, 135.
Mentha *cordifolia* opiz, 103, 13, 17, 67-70.
Mesoglea *microcarpa*, 101, 153.
Meridon *criculare*, 101, 153.
Merrilosphaeria, 101, 118.
africana, 101, 153.
carteri, 101, 153.
Metacalypoeia, 104, 7, 16, 197, 206.
Metacalypoeia (Hatt.) Loune, 104, 200.
M. cordifolia, 104, 202, 203, 206.
C. cordifolia, 104, 202, 203, 206.
C. sendaica Steph., 104, 202.
C. viridis Steph., 104, 202.
C. stephaniana Byrd., 104, 202.
M. cordifolia (Steph.), 104, 202.
Metroxylon spp., 104, 103.
Metzgeriales, 104, 8, 9.
Microcladia *glandulosa*, 101, 153.
Microcascus *pyogenes*, 103, 207, 208.
Microcipettes, 102, 222.
Microsorium, 103, 107.
Microsorium sp., undertermined, 103, 131.
Microdiktyon *agardhianum*, 101, 153.
clathratum, 101, 153.
montaguei, 101, 153.
embilicatum, 101, 153.
vambossae, 101, 153.
Milobesiae, 100, 27.
Milobesiae *farinosa*, 101, 153.
foliacea, 101, 513.
Micrococcus *aureus*, 102, 7.
resistant to penicillin, 102, 7.
Misanthus, 103, 101.
Misanthus *floriduhus*, 103, 115.
Meristotheca J. Ag., 100, 31.
papulosa (Mont.) S. Ag., 100, 24, 31.
Microdiktyon *Deca.*, 100, 12.
agardhianum *Deca.*, 100, 8, 12.
Microlepidozia, 104, 7, 15, 17, 18, 49, 95, 159, 193, 204.

Microlepidozia Gonyotrichia, 104, 194,
 198.
M. gonyotrichia (Lac.) del Rosario,
 104, 195, 196.
L. gonyotrichia Lac., 104, 195.
kurzia crenacanthoidea V. Martens,
 104, 195.
L. crenacanthoidea (V. Martens), 104,
 195.
L. trisetula Herz., 104, 195.
Kurzia gonyotrichia (Lac.), 104, 195.
Microlepidozia (spruce) Joerg., 104, 193.
Microlepidozia Makinoana, 104,
 194-196.
Lepidozia setacea auct., 104, 194.
L. makinoana Steph., 104, 194.
L. sylvatica Evans., 104, 194.
L. exigua Steph., 104, 194.
M. makinoana (Steph.) Hatt., 104,
 194.
M. sylvatica (Evans.) Joerg., 104, 194.
kurzia makinoana Steph., 104, 194.
Telaranea sylvatica (Evans), 104, 194.
Microphyla achatina Tschudi, 101, 141,
 142, 159.
 annexetens van kamp., 100, 142.
 palmipes Boul., 100, 142, 158, 159.
Microphyliidae, 100, 131.
Mimosa pudica, 100, 76.
Mogisalawa, 103, 128.
Moqok, 103, 130.
M. pyogemes, 103, 207, 214.
Moraceae, 103, 129, 130; 101, 105-107,
 110, 112, 114.
Morace, 100, 76.
Moringa oleifera Lam., 101, 154.
Monoestroma latissimum, 101, 154.
 nitidum, 101, 154.
Moreaceae, 100, 76.
Morus nigra Linn., 100, 44, 45.
Mulberry, 100, 44-46.
Muntingia calabura Linn., 100, 44.
Mura errans, 103, 118.
Mura errans (Bico.) Teodora, 100, 132.
Musa, 100, 128.
Musa textilis Wee, 103, 188.
Musaceae, 103, 188, 128.
Mussaenda, 103, 130.
Mussaenda philippica A. Rich., 104, 136.
Musa sapientum var. *cinerea* Linn., 100,
 44, 45.
 Linn., 100, 44, 45.
sapientum var. *grandis* linn., 100, 44,
 45.
sapientum var. *suaneolens* Bico, 100,
 44.
Mustasa, 100, 95, 97, 100, 101.
Mycobacterium tuberculosis, 102, 607, 7.
Mycoides, 103, 207, 208, 210, 213.
Myrtaceae, 103, 105, 106, 108, 110,
 112, 114.
Myrsinaceae, 103, 115, 129.
Myrothecium verrucaria (A. and S.)
 Dit., ex. Fr., 100, 172.

N

Nafuaf, 103, 113, 115, 117.
Nafuaf usa, 103, 114, 115, 124.
Nangka, 100, 44, 46.
Nangamaytas, 103, 117, 123.
Navicula americana, 101, 154.
 anglica, 101, 154.
 arvensis, 101, 154.
 bacilliformis, 101, 154.
 bacillum, 101, 154.
 brekkaensis, 101, 154.
 bryophila, 101, 154.
 cari, 101, 154.
 citrus, 101, 154.
 confervacea, 101, 154.
 contenta, 101, 154.
 cryptocephala, 101, 154.
 cuspidata, 101, 154.
 dicephala, 101, 154.
 elegantoides, 101, 154.
 elongata, 101, 154.
 exigue, 101, 155.
 grimmiei, 101, 155.
 halophila, 101, 155.
 insignita, 101, 155.
 insaciabilis, 101, 155.
 lagerheimi, 101, 155.
 lanceolata, 101, 155.
 luzonensis, 101, 155.
 lyra, 101, 155.
 mesoliniae, 101, 155.
 minisculus, 101, 155.
 minima, 101, 155.
 minuscula, 101, 155.
 mucicoloides, 101, 155.

murali, 101, 155.
 mutica, 101, 155.
 pseudobryophila, 101, 155.
 pupula, 101, 155.
 pygmaea, 101, 155.
 radiosa, 101, 156.
 rhyncocephala, 101, 156.
 riparia, 101, 156.
 ruttnерim, 101, 156.
 schonfeldii, 101, 156.
 schroeteri, 101, 156.
 scutelloides, 101, 156.
 seminulum, 101, 156.
 subarvensis, 101, 156.
 subdecussis, 101, 156.
 subrhynchocephala, 101, 156.
 variostriata, 101, 156.
 viridula, 101, 156.
 Natek, 103, 102-104, 108, 112, 113, 125.
 Nauclea haenkeana Stend., 103, 76.
 Nauclea luzonensis D. Dicts., 102, 76.
 Nauclea rotundifolia Bartl. ex. D.C. 103, 76.
 Neidium affine, 101, 156.
 grasile, 101, 156.
 iridis, 101, 156.
 Nemaliomales, 100, 25.
 Nemalionopsis shawi, 101, 156.
 Nemastomataceae, 101, 13, 30.
 Nenang, 103, 114.
 Neomeris annulata, 101, 156.
 vanbossae, 101, 156.
 Neomeris Lam., 100, 10.
 annulata Dick., 100, 7, 10.
 Neurymenia fraxinifolia, 101, 156.
 Nitophyllum tengatense, 101, 156.
 Nitzschia acicularis, 101, 157.
 amphibia, 101, 157.
 bacata, 101, 157.
 clausii, 101, 156.
 commenis, 101, 157.
 debilis, 101, 157.
 dissipata, 101, 157.
 fonticola, 101, 157.
 frustulum, 101, 157.
 gracilis, 101, 157.
 granulata, 101, 157.
 ingenus, 101, 157.
 insecta, 101, 157.

 intermedia, 191, 157.
 invicta, 191, 157.
 irrepta, 191, 157.
 lorenziana, 101, 157.
 luzonensis, 101, 157.
 palea, 101, 157.
 parvula, 101, 157.
 philippinarium, 101, 157.
 pseudoamphioxys, 101, 157.
 punctata, 101, 158.
 sigma, 101, 158.
 signoidea, 101, 158.
 stagorum, 101, 158.
 subrostrata, 101, 158.
 trybionella, 101, 158.
 vitrea, 101, 158.
 wolterecki, 101, 158.
 Nyctikalus margariffer Boul., 100, 157.
 robinsoni Ann., 100, 157.

O

Oedogonium circumlineatum, 101, 158.
 discretum 101, 158.
 nians, 101, 158.
 paloense, 101, 158.
 philippinense, 101, 158.
 pudicum 101, 158.
 visayense, 101, 158.
 Oga, 103, 128.
 O. miliaceae, 103, 194.
 Opephyllum martensii, 101, 158.
 Orange, 100, 44, 46.
 Orchidaceae, 103, 118.
 Oryza, 104, 73, 75, 77-79, 83.
 Oscillaria gracillima, 101, 158.
 Oscillatoria brevis, 101, 158.
 O. sativa Linn., 101, 100.
 Oryza
 O. sativa L. var., 104, 73, 75-79, 82.
 O. glaberrima Steud., 104, 73, 75-79, 81.
 O. officinalis, 104, 73, 75-77, 80.
 O. officinalis Wall., 104, 74.
 O. perennis, 104, 78.
 O. latifolia, 104, 78.
 Ourouparia perrottetii Bail., 103, 76.

P

Pachyrrhizus erosus Linn., 100, 44.

Padina Adam., 100, 19.

- arborescens*, 100, 203.
- crassa* Yam., 100, 18, 19.
- japonica* Yam., 100, 18, 20
- minor* Yam., 100, 18, 20.

Padina australis, 101, 158.

- boryana*, 101, 158.
- commersonii*, 101, 158.
- distromatica*, 101, 158.
- fraseri*, 101, 158.
- gymnospora*, 101, 158.
- japonica*, 101, 158.
- pavonica*, 101, 158.
- titrastomatica*, 101, 159.

Padina japonica, 102, 60.

- sp., 102, 60.

Palaquim, 103, 128.

Palaquim sp., 103, 99, 11, 119, 136.

Palea, 103, 192.

Palmae, 103, 109, 111-113, 115-122, 128.

Pandanus, 103, 99-102, 129, 133.

Panaceae, 103, 102, 129.

Panicum maximum Jacq., 101, 99, 101, 109.

- repens* Linn., 101, 100.

Panocha, 102, 140.

Pantat, 102, 140.

Papaya, 100, 44, 46.

Papulaspora sp., 101, 77, 78.

Para grass, 101, 100, 103.

Parasorghum, 104, 79.

Paspalum dilatum, 103, 15.

Paspalum conjugatum Berg., 101, 15, 16.

- 100.
- distichum* Linn., 101, 100.

Passiflora goetida, 101, 100.

Pedilorum secundum 104, 191.

Pellionia mindanaensis, 103, 122.

Pellionia mindanaensis C.B. Rob., 103, 137.

Pelobatridae, 100, 131, 138.

Pelvetia canaliculata, 100, 202, 204.

- wrightii*, 100, 204.

Pennisetum polystachon (L.) Schult., 101, 99-101, 204.

Pennisetum polystachon (L.) Shult., 101, 99-101, 109.

Petsay, 100, 95, 96, 100.

Peyssonnelia calcea, 101, 157.

- conchicola*, 101, 157.
- evae*, 101, 157.
- abscura*, 101, 157.
- rubra*, 101, 157.

Phalophila dendroides, 101, 159.

Phaeophrynum, 103, 116, 118.

Phaeophyllum bracteum (Warb.) K. Schum., 103, 132.

Phaeomeria, 103, 128.

Phaeomeria excelsa (Jack) merr., 103, 133.

Phaeophyta, 100, 6, 7.

- key to the species of, 100, 7.

Phalaenopsis sp., 103, 132.

Phaseolus aureus, 100, 85.

- vulgaris*, 100, 85.

Phaseolus aureus Roxb., 102, 128, 132, 135.

- calcaratus* Roxb., 102, 128, 135.
- lunatus* Linn., 102, 128.
- vulgaris* Linn., 102, 128.

Phaseolus autopurpureus, 101, 83.

Philantus aurifasciatus kuhl and van Hass., 100, 156, 157, 159.

- pallidipes* Barb., 100, 157.

Philippine sargassum, 101, 56.

Phomopsis sitri, 103, 21, 23.

Phormidium crosbyanum 101, 159.

- tinctorium*, 101, 159.

Phycoseris reticulata, 101, 159.

Phylla, key to, 100, 7.

Phyllostachy, 100, 57.

Pinanga, 103, 99.

Pinanga maculata, 103, 109, 120.

Pinanga maculata Prob., 103, 133.

Pineapple, 100, 44-46.

Pinnularia acrosphaeria, 101, 159.

- borrealis*, 101, 159.
- braunii*, 101, 159.
- breviscostata*, 101, 159.
- didyma*, 101, 159.
- divergens*, 101, 159.
- gibra*, 101, 159.
- graciloides*, 101, 160.
- hartleyana*, 101, 160.
- interrupta*, 101, 160.
- irriorata*, 101, 160.
- lystosoma*, 101, 160.
- major*, 101, 160.

microstauron, 101, 160.
 nodosa, 101, 160.
 ruttnerim, 101, 160.
 stomatophora, 101, 160;
 subcapitata, 101, 160.
 viridis, 101, 160.
 wolterecki, 101, 160.
Plagiostachys sp., 103, 132.
Plagiostachys philippinensis (Ridl.), 103, 132.
 Plankton feeders, 103, 200.
Pleurosigma salinum 101, 160.
Plocamium patens, 101, 160.
Piper, 103, 101, 120.
Piper betle L., 103, 119.
Piper camium Bl., 103, 119.
Piper lang lassai C.D.C., 103, 136.
Piper sp., 103, 136.
Piper spp., 103, 119.
 Piperaceae, 103, 119, 120.
Pittosporaceae, 103, 128, 129.
Pittosporum, 103, 128, 129.
Pittosporum moluccanum (Sam) Miq., 103, 135.
Plocoglottis wenzelii, 103, 118.
Plocoglottis wenzelii Ames, 103, 132.
Pocockiella variegata (Lam.) 100, 17, 19.
Polymbrony, 103, 246.
Polypedates javanus Barb., 100, 253.
 junghuhnii Bkr., 100, 147.
 leucomystax, *leucomystax* Boie, 100, 153-155, 158.
 reinwardtii Siendl., 100, 151.
Polycoelia vanhoevedii, 101, 160.
Polyphyca spicata, 101, 160.
Polyodiaceae, 103, 107, 112, 113, 117, 131.
Polyporus sp., 103, 130.
Polyporaceae, 103, 110, 130.
Polystictus sp., 103, 130.
Polysiphonia apiculata, 101, 160.
 beaudettii, 101, 160.
 ferulacea, 101, 160.
 gorgoniae, 101, 161.
 hawaiiensis, 101, 161.
 howei, 101, 161.
 molli, 101, 161.
 pentamena, 101, 161.
 savatieri, 101, 161.
 scopulorum, 101, 161.
 setacea, 101, 161.
 sparsa, 101, 161.
sphaerocarpa, 101, 161.
upolensis, 101, 161.
Polytrias amaura (Büse) O. Ktze., 101, 99, 102, 109.
Polyzonia jungermannioides, 101, 161.
Ponnisetum ramosum, 104, 76.
Pocockiella variegata (Lam.) Papeng, 100, 17, 19.
Porphyra, C. Ag., 100, 25.
 crispata, 100, 24, 101, 161.
Portulaca oleracea, 100, 85.
Prairinia, 103, 128.
Praranenia mendanaensis (Elm.) Brem., 103, 136.
Pratia mummularia (Sam) Kurz, 103, 134.
Protein solids, 103, 175.
Pseudomonas aeruginosa, 102, 7.
Psidium guajava L., 101, 71.
Psidium cujavillus Burm. F., 102, 145.
 guajava Linn., 102, 137, 143, 145; 100, 44, 45.
Psilaclada, 104, 7, 17, 94.
Psiloclada, *clandestina*, 104, 159, 161.
P. Cladestina Mitten 104, 159.
Psilostachys sericea, 103, 246.
Ps. aekuginosa, 103, 207, 213.
P. sericia, 103, 245.
Pseudomonas, 103, 203.
Punctariaceae, 100, 20.
Punctariales, 100, 20.
Pupalia lappacea, 103, 246.
Psiloclada clandestina Mitten, 104, 159.
 Psychotria, 103, 121, 129.
Ptilidiaceae, 104, 7, 15, 47, 205.
Ptilidiinae, 104, 7, 10, 15, 47.
Purina trout chou, 103, 201.
Psychotria luconensis (Cham. and Schlect.) F. Vill., 103, 136.
Psychotria sp., 103, 136.
Pyricularia oryzae cav., 101, 1, 2, 401.
Pyrus malus Linn., 100, 44, 45.

Radish, 100, 44-46.
Rana Linn., 100, 143.
 biporcatus, 100, 158.
 cancrivora cancrivora
 Gravenh., 100, 143-145, 149.

chalconota van kamp., 100, 147.
 hascheana van kampen, 100, 146.
 jerboa van kamp., 100, 149.
 Kuhli Dum, and Bibr. 100, 145,
 146, 158.
 limnockaris, 100, 145, 159.
 microdisca, 100, 159.
 Boett., 100, 146, 147.
 micobariensis van kamp., 100, 143,
 149.
 whiteheadi van kamp., 100, 149.
 Ranidae, 100, 131, 143.
 Raphanus sativus Linn., 100, 44, 45.
 Ratiles, 100, 44, 46.
 Red algae, 100, 6, 102, 57, 58, 61, 63.
 Rhabdonia dura, 101, 161.
 Rhacophoridae, 100, 131, 151.
 Rhacophorus javanus Boett., 100, 152,
 153, 158, 154.
 leucomptax var. sevrigata van kamp.,
 100, 154.
 leucomptax leucomytag Wolf, 100,
 154, 159.
 reinwardti kuhl and van Hass., 100,
 151, 152.
 schlegelii margaritifer Wolf, 100, 153.
 sevrigata van Kamp., 100, 154.
 Phipiliopsis peltata, 100, 161.
 Rhizobium japonicum, 100, 297, 298;
 101, 81-89.
 Rhizoclanium crassipellitum, 101, 161.
 hookeri, 101, 161.
 kerneri, 101, 161.
 setaceum, 101, 161.
 Rhizosolenia eriensis, 101, 161.
 Rhodochorton sinicola, 101, 161.
 Rhodophyta, 100, 6, 7.
 key to the species of, 100, 22.
 Rhodophyta, *see* red algae, 102, 56.
 Rhodopeltis borealis, 101, 161.
 gracilis 101, 161.
 Rhodophyllis peltata, 101, 101.
 Rhodymenia spinulosa, 101, 162.
 Rhopalodia gibberula, 101, 152.
 gibra, 101, 162.
 Rhopalanthe, 104, 91.
 Ranunculaceae, 101, 115.
 Rabiaceae, 103, 100, 114, 129, 130.
 Rice, 101, 100, 103.
 Rice flour, 100, 97.
 Rice bran, 103, 144.
 Roschera condensata, 101, 162.
 Rosevingea intricata, 101, 102.
 Rottboelia exaltata, 101, 191, 193, 195.
 Rottboelia exalta L.F., 101, 191.
 Rubus farxinofolius Poir, 101, 136.
 Rubia cordifolia L., 101, 136.
 Rubus, 103, 128.
 Rye, 104, 74.

S

Saba, 100, 44-46.
 Sabicea perrottetii Rich., 103, 76.
 Saccharomyces cervisiae, 102, 7.
 Saccharum spontaneum, 100, 76.
 Saccharum spontaneum Linn., 101, 99,
 101, 109.
 spontaneum (L.) subsp. indicum Hack.,
 101, 24, 99.
 Sakul, 103, 114.
 Safeda, 101, 72.
 Salamay 103, 115, 117, 128.
 Salangay, 103, 109.
 Salmonella gallinarium, 102, 7.
 Salmonella-shigella, 102, 104, 111.
 Saluyot, 100, 95, 97, 98, 100, 101.
 Samgalan, 103, 130.
 Samgilsig, 103, 129.
 Sandoricum keotjape (Burn.) Merr., 100,
 44, 45.
 Santol, 100, 44-46.
 Sargasum, 102, 61.
 sp., 102, 60.
 Sargasum C. Ag., 100, 22.
 confusum, 100, 204, 207.
 polyceratum Mont., 100, 18, 22,
 204-207.
 ringgaoldianum, 100, 201, 204.
 sp., 100, 18, 22.
 Sargasum bacciferum, 101, 162.
 belangeri, 101, 162.
 biforme, 101, 162.
 bidenri, 101, 162.
 confusum, 101, 162.
 cristafolium, 101, 162.
 cristatum, 101, 162.
 cystocarpum, 101, 162.
 duplicatum, 101, 162.
 esperi, 101, 162.

filiformi, 101, 162.
 fulvellum, 101, 162.
 giganteifolium, 101, 162.
 gracile, 101, 162.
 hemiphyllum, 101, 162.
 ilicifolium, 101, 162.
 kjellmanianum, 101, 162.
 latifolium, 101, 162.
 nigrifolium 101, 162.
 parvifolium, 101, 162.
 polysyntum, 101, 162.
 sandel, 101, 163.
 serratifolium, 101, 163.
 siliquosum, 101, 163.
 spinifex, 101, 163.
 vulgare, 101, 163.
 yendoi, 101, 163.
 Sapindaceae, 103, 129.
 Sapotaceae, 103, 11, 119, 128.
 Saprolegnia parasitica, 103, 203.
 Sarcandra glabra, (Thumb.)
 Nkai, 103, 134.
 Saurania, 103, 128, 129.
 Saurania elegans, 103, 114.
 Sauraia elegans, (Chaisy), F., Vill., 103,
 133.
 Sauraia elementis Merr., 103, 133.
 Sauraia latibractea Shassy, 103, 133.
 Saurauiaceae, 103, 101.
 Saxena O.C. Microdetermination acids,
 103, 221.
 Schefflera, 103, 114.
 Schefflera sp., 103, 134.
 Schismatoglottis, 103, 128.
 Schismatoglottis calyprata, 103, 107.
 Schismatoglottis calyprata (Roxb.) Z,
 & M., 103, 131.
 Schisostachyum (Blco.) Merr., 100, 57, 68.
 Scinara hormoides, 101, 163.
 Scleria Scrobiculata Nees., 103, 131.
 Scutellaria indica L., 103, 135.
 Secale cereale, 104, 76.
 Segaq, 103, 122.
 Selaginellaceae, 103, 131.
 Sellaginella agusanensis Hieron, 103, 131.
 Selufeng, 103, 120, 130.
 Semnuhuh, 103, 116, 130.
 Sesbania grandiflora Linn. (Pers.), 102,
 136.
 Setaria, 103, 101.
 Setaria palrifolia, 103, 124.
 Setaria palmifolia (Kaen.), Stapf, 103,
 132.
 Shorea, 103, 99.
 S. tulescens, 103, 194.
 Sili labuyo, 100, 44, 46.
 Simploca howei, 101, 163.
 Sinequelas, 100, 44-46.
 Singkamas, 100, 44-46.
 Siphonales, 100, 13.
 Siphonocladualea, 100, 10.
 Similax, 103, 125.
 Similax china L., 103, 132.
 Similax elmeri Merr., 102, 132.
 Similax magacarpa DC., 103, 106.
 Similax sp., 103, 245.
 Solanad type, 103, 245.
 Solanum melongena, 100, 85.
 Solieraceae, 100, 31.
 Sorghum, 104, 76, 79.
 Soybeans, 103, 149.
 Soybean, 101, 81.
 Sphaerularia furcigera, 101, 163.
 pulvinata, 101, 163.
 rigidula, 101, 163.
 tribuloides, 101, 163.
 Spathoglossum variabile, 101, 163.
 Sphaeroceccus confervoides, 101, 163.
 corallopsis, 101, 163.
 gelatinus, 101, 163.
 lichenoides, 101, 163.
 Spillantes acmella (L.) Merr., 103, 104.
 Spondias purpurea Linn., 100, 44-45.
 Spongacarpus hemiphyllus, 101, 163.
 Spongialites agaricus, 101, 163.
 achora, 101, 163.
 Spongocodia dichotoma, 101, 163.
 vauchoriaeformis, 101, 163.
 Stachytarpheta jamaicensis, 100, 85.
 Staurogyne ciliata Elm., 103, 133.
 Stauroneis anceps, 101, 164.
 phoenicenterm, 101, 164.
 pygmea, 101, 164.
 Stauroptera aspera, 101, 164.
 Steel knife, 103, 111.
 Stephania corymbosa (Bl) Walp., 103, 135.
 Stepnopterobia intermedia, 101, 164.
 Stephanodiscus astrala, 101, 164.
 hantzchii, 101, 164.
 Stichosiphon sansibaricus, 101, 164.
 Stiposorghum, 104, 79.
 Strawberry, 100, 44, 46.

Streptococcus, crystalloides, Pal. and Lap., 100, 42.
Streptomyces, 103, 207, 209, 210, 212.
Streptomycetes, 103, 207.
Streptomyces greseus, 103, 208.
S. syriaca, 103, 194.
Strongylodon sp., 103, 135.
Struvea delicatula, 101, 164.
Sufing, 103, 109, 128.
Sufini/sufing, 103, 109, 118.
Sufing/sufini, 103, 128.
Stypodium flabelliforme, 101, 164.
Suha, 100, 44-46.
Sukulab ubal, 103, 107.
Surirella angusta, 101, 164.
biseriata, 101, 164.
Surirella angusta, 101, 164.
biseriata, 101, 164.
delicatissima 101, 164.
fastuosa, 101, 164.
lineari, 101, 164.
Sus scrofa Linn., 102, 137.
Syal Dakal, 103, 109, 128, 130.
Symploca hydnoides, 101, 164.
Synedra rumpeus, 101, 164.
ulna, 101, 164.
Synedrella nodiflora, 100, 85.
Syzygium cumini (Linn.) SK., 100, 44.

T

Tabellaria fenestrata, 101, 165.
flocculosa, 101, 165.
Tafodoy, 103, 128.
Tagetes erecta, 100, 85.
Tagisi, 103, 109, 111, 117, 120.
Takabia, 104, 8, 11.
Takabiales, 104, 8.
Takakiinae, 104, 8.
Takabia lepidozoides, 104, 8.
Talahib, 100, 24, 99, 101, 102, 76.
Tambagan, 100, 123, 124.
Tangawan, 103, 130.
Tanto, 103, 128.
Tapienodorya bornetii, 101, 165.
Tectona grandia, 100, 85.
Telarenea, 104, 7, 15, 16, 42, 94, 185.
Telarenea Neesii, 100, 240; 104, 185, 186, 191.
octaloba Ros., 100, 238.

panchoi Ros., 100, 237, 240.
semperiana (Steph.), 100, 237, 240.
Jungermannia capillaris, 104, 188.
Lepidozia neesii Lindb., 104, 188.
Lepidozia javanica (nees) Mont., 104, 188.
Mastogophora javanica (Mont.) 104, 188.
Telaranca Neesii (Lindenb.), 104, 188.
Telarenea Octoloba, 104, 185, 207.
T. Panchoi del Rosario, 104, 185.
Telaranea Sempereiana, 104, 185, 186, 207.
Lepidozia seperiana Steph., 104, 185.
T. semperiana (Steph.), 104, 185.
Telarenea Spruce, 104, 184.
Temnoma, 104, 7, 15, 16, 56.
Temnoma Setigerum (Lindenb.)
Schust., 104, 69.
Jungermannia setigeria Lindenb., 104, 69.
Blepharostomasetigerum Steph., 104, 69.
Lophozia pilifera Horik., 104, 69.
Terpsinoe musica, 101, 165.
Terspine musica, 101, 165.
Tetragramwa Asiatica, 101, 165.
Thamnochonium procumbens, 101, 165.
treubii 101, 165.
Tiliaceae, 101, 106, 108, 110.
Timbagek humbungan, 103, 130.
Timlas, 103, 113, 130.
Timanophora (J. Ag.) Feldm., 100, 30.
incrustans (J. Ag.) Boerg., 100, 23, 30.
Titanophora Weberae, 101, 165.
Tolypiacladia condensata, 101, 165.
Tolypiacladia condensata, 101, 185.
glomerulata, 101, 165.
Tomato, 100, 44-46; 103, 22, 23.
Tournefortia, 103, 102.
Tournefortia, sp., 103, 143.
Triceratium favus, 101, 165.
orientale, 101, 165.
Trichocolea, 104, 7, 15, 17, 56, 205, 206.
Tricholeaceae, 104, 7, 15, 55, 56.
Trichocolea Breviseta, 104, 57, 68.
T. Beveseta Steph., 104, 65.
Tricocolea Capillata (Lindb.)
Steph., 104, 65.
Leiococolea Capillata Lindb., 104, 65.

Trichocolea Dum. Corr. Nees, 104, 56.
 Trichocolea tomentella, 104, 57, 58, 207.
 T. tomentella (ehrh.) Dum Ness. Corr, 104, 57.
 Jungermannia tomentella Derm., 104, 57.
 Trichilea tomentella Derm., 104, 57.
 Trichocolea tomentella Derm.,
 Syloq., 104, 57.
 Trichocolea biddleconniae fustin,
 104, 57.
 Trichocolea Fragillima, 104, 57, 67.
 Trichocolea fragillima Herz., 104, 64.
 Linchocolea Merrilana, 104, 57, 60, 61,
 207.
 T. Merrilana Steph., 104, 59.
 Trichocoleat obsonica, 104, 57, 65.
 T. Obsonica Steph., 104, 62.
 Trichocolea Pluma, 104, 60, 63, 64, 206.
 Trichocolea Striolata, 104, 57, 66, 209.
 T. striolata Steph., 104, 59.
 Trichocolea tonkinensis Steph., 104, 63.
 Trichogloca rejuvenii, 101, 165.
 Trichothecium roseum, 101, 77, 78.
 Tridax procumbens, 100, 85.
 Tripterooides (Tripterooides) reiseni Basio
 and Basio, 100, 103.
 Trichosathes sp., 103, 134.
 Tricystis, 103, 101, 102.
 Tselin, 103, 128.
 Tropidoneis lepidoptera, 103, 165.
 Tumelan wayag, 103, 130.
 Tumelan wayug 103, 121.
 "Tungaw", 103, 116, 130.
 Turbinaria condensata, 101, 165.
 conoides, 101, 165.
 decurrens, 101, 166.
 denudata, 101, 166.
 luzonensis, 101, 166.
 ornata, 101, 166.
 trialata, 101, 166.
 turbinata, 101, 166.
 vulgaris, 101, 166.
 Turbinaria ornata, 102, 59, 60, 63.
 Turbinaria ornata J. Agardh., 102, 67.
 Turbinaria Lam., 100, 22.
 ornata (Turn.) J. Ag., 100, 18, 22.
 Tydemania expeditionis, 101, 166.
 Tylimonthus giganteus, 104, 15.

U

Ubod, 103, 107-109.
 Ubod basag, 103, 108, 109.
 Ubod bulukel, 103, 109.
 Udotea Lam., 100., 100.
 orientalis A. and E.S. Gepp., 100, 7,
 15.
 Udotea argentea, 101, 166.
 flabelium, 101, 166.
 glaucescens, 101, 166.
 javensis, 101, 166.
 orientalis, 101, 167.
 sordida, 101, 167.
 Uga/oga, 103, 118.
 Ulotricholes, 100, 9.
 Ulva Linn., 100, 9.
 lactuca Linn., 100, 9.
 Ulvaceae, 100, 9.
 Ulva compressa, 101, 167.
 fasciata, 101, 167.
 intestinalis, 101, 167.
 lactuca, 101, 167.
 pertusa, 101, 167.
 reticulata, 101, 167.
 umbilicalis, 101, 168.
 Umbelliferae, 101, 106, 108.
 Uncaria canescens, Korth., 103, 76.
 Uncaria Clavisepala Elm., 103, 76.
 Uncaria hookeri Vid., 103, 76.
 Uncaria insignia D.C. 103, 76.
 Uncaria ferrea F. Vill. now D.C., 103, 75,
 76.
 Uncaria florida Vid., 103, 76.
 Uncaria perrottetti (A. Rich.) Merr.,
 103, 75-77
 Uncaria philippinensis Elm., 103, 76.
 Uncaria pteropoda Miq., 103, 76.
 Uncaria sclerophylla F. Vill., 103, 76.
 Uncaria setiloba Benth., 103, 76.
 Uncaria pinnatifida, 100, 204.
 Urai weed, 101, 15, 16.
 Urticaceae, 100, 76.
 Urticaceae, 103, 101, 113, 117, 119,
 122, 127, 129.

V

Vascinum angustifolium, 103, 14.
 Valonia Ginn., 100, 11.

aegagropila C. Ag., 100, 8, 11.
Valoniaceae, 100, 11.
Valonia aegagropila, 101, 168.
 confervoides, 101, 168.
 fastigiata, 101, 168.
 macrophysa, 101, 168.
 pachynema, 101, 168.
 utricularis, 101, 168.
 ventricosa, 101, 168.
Valoniopsis pachynema, 101, 168.
Vanoorstia spectabilis, 101, 169.
Vatica, 103, 99, 104, 110, 129.
Vatica sp., 103, 134.
Verbenaceae, 103, 101, 120, 130.
Vernonia cinerea, 100, 85.
Vigna sinensis (Linn.) Savi, 102, 128, 135.
Vigna sinensis, 100, 85.
Vinca rosea, 104, 74, 76.
Vitaceae, 103, 101, 115, 120, 130.
V. pyramidata, 103, 193.
Vittatae, 104, 102, 107.
 I. *Bazzania vittata*, 104, 107, 108.
 a) *Mastigobryum vitallum* Gott., 104, 107.
 b) *Bazzania vittata* (Gott.), 104, 107,
 c) *M. integrifolium* Steph., 104, 107, 109.
 II. *Bazzania Luzonense* (Steph.), 104, 109, 110.
 a) *Mastigobryum luzonense* Steph., 104, 109.
 b) *Bazzania luzonensis* (Steph.), 104, 109.
Volvox barbieri, 101, 169.
 globator, 101, 169.
 merillii, 101, 169.
 perglobator, 101, 169.
rousseleti, 101, 169.
miniata, 101, 169.

W

Wesson oil, 100, 97.
 Wet meal, 103, 175.

X

Xantho (*Lophoxanthus*) cultripes of Alcock, 104, 5.
 Xantho reynaudii cultripes of sakai, 104, 5.
 Xanthomonas oryzae, (yed. and Ish.) Dow., 104, 1, 2, 4-10.

Y

Yard grass, 100, 76; 101, 15, 16, 99-102.
 Yerba buena, 103, 13, 67.
 Young apple trees, 103, 14.

Z

Zea mays, 104, 78.
 Zinnia elegans, 100, 85.
 Zingiberaceae, 103, 101, 109, 112, 117, 122, 128.
 Zonaria gymnospora, 101, 169.
 variegata, 101, 169.
 Zoopsis, 104, 7, 16, 93, 94, 205.
 Zoopsis Argentea, 104, 191, 192.
 Z. argentea Hook f. and Tayl., 104, 191.
 Z. feagelliforme, 104, 192.
 Z. basilaris col. Trans., 104, 192.
 Z. muscosa col., Trans, 104, 192.
 Zoopsis Hook, f. and Tayl., 104, 192.
 Zygoceras margaritaceum, 101, 169.

